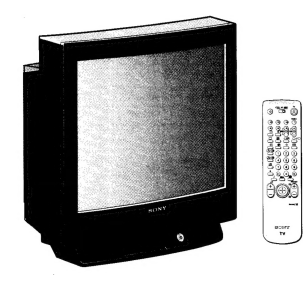
# **SERVICE MANUAL**

# BE-3D CHASSIS

MODEL	COMMANDER	DEST.	CHASSIS NO.	MODEL	COMMANDER	DEST.	CHASSIS NO.
KV-25F1A	RM-862	Italian	SCC-K05A-A	KV-25F1E	RM-862	Spanish	SCC-K06A-A
KV-25F1B	RM-862	French	SCC-K01A-A	KV-25F1U	RM-862	UK	SCC-K04A-A
KV-25F1D	RM-862	AEP	SCC-K07A-A				







ITEM MODEL	Television System	Channel Coverage	Colour System
Italian	B/G/H	VHF: E2-E12, S1-S20, A-H, H1,H2 UHF: E21-E69	PAL NTSC3.58/4.43 (video input only)
French	B/G/H, D/K, L, I	L SECAM VHF: F2-F10 UHF: F21-F69 TV CABLE TV (1) VHF: B-Q UHF: S21-S44 PAL B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H, H1, H2 PAL I UHF: B21-B69 D/K VHF: R01-R20 UHF: B21-B69	PAL, SECAM NTSC3.58/4.43 (video input only)
AEP	B/G/H, D/K	B/G/H VHF: E2-E12 UHF: S1-S20 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H, H1, H2 D/K VHF: R01-R20 UHF: B21-B69	PAL, SECAM NTSC3.58/4.43 (video input only)
Spanish	B/G/H, D/K	PAL B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H, H1, H2 D/K VHF: R01-R20 UHF: B21-B69	PAL, SECAM NTSC3.58/4.43 (video input only)
UK	I	UHF: U21-U69	PAL NTSC3.58/4.43 (video input only)

MODEL	25F1A	25F1B	25F1D	25F1E	25F1U
Power Consumption	75W	93W	93W	93W	146W

### **SPECIFICATIONS**

Picture Tube

**Super Trinitron** 

Approx. 63 cm (25 inches)

(Approx. 59 cm picture measured

diagonally)

110° -deflection

## [FRONT]

€ 3, Video input - phono jack

→ 3 , Audio inputs - phono jacks→ 3 , S video input - 4 pin DIN

Stereo minijack - headphone jack

### **Rear/Front Terminals**

### [REAR]

→ 1 21-pin Euro connector (CENELEC standard)

- Inputs for audio / video signals

Inputs for RGB

- Outputs for TV audio and video signals

→ 2/- 20 2, 21-pin Euro connector (CENELEC standard)

Inputs for audio / video signals

Inputs for S video

- Outputs for TV audio and video signals (selectable)

Sound output

Left/Right 2x15W (RMS)

2x30W (music power)

Dimensions 586x551x480 mm approx.

Weight Approx. 32.0 kg

Supplied accessories RM-862 Remote Commander (1)

Batteries R6 (2)

Other features Fastext,

NICAM (KV-25F1B/25F1E/25F1U)

### [RM-862]

Remote control system

Infrared control

Power requirements

3V dc (2 batteries) R6 (size AA)

Dimensions

Approx. 210x56x24 mm (w/h/d)

Weight

Approx. 110g (Not including battery)

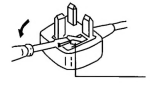
## Design and specifications are subject to change without notice.

Model name	KV-25F1A	KV-25F1B	KV-25F1D	KV-25F1E	KV-25F1U
Item					
Scart 1	ON	ON	ON	ON	ON
Scart 2	ON	ON	ON	ON	ON
Front in (3)	ON	ON	ON	ON	ON
RGB Priority	ON	ON	OFF	OFF	OFF
Rotation Coil	OFF	OFF	OFF	OFF	OFF
VM Set	OFF	OFF	OFF	OFF	OFF
AKB in 16:9 mode	ON	ON	ON	ON	ON
TXT	ON	ON	ON	ON	ON
FLOF	ON	ON	ON	ON	ON
TOP	ON	ON	ON	ON	ON
NICAM	OFF	ON	OFF	ON	ON
Norm B/G/H	ON	ON	ON	ON	OFF
Norm I	OFF	ON	OFF	OFF	ON
Norm D/K	OFF	ON	ON	ON	OFF
Norm IRL	OFF	OFF	OFF	OFF	OFF
Norm L	OFF	ON	OFF	OFF	OFF
Language Preset	Italian	French	German	Spanish	English

## WARNING (KV-25F1U only)

The flexible mains lead is supplied connected to a B.S. 1363 fused plug having a fuse of 5 AMP capacity. Should the fuse need to be replaced, use a 5 AMP FUSE approved by ASTA to BS 1362, ie one that carries the mark.

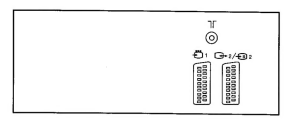
IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR YOUR SOCKET OUTLETS IN YOUR HOME. IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE SOCKET OUTLET. When an alternative type of plug is used it should be fitted with a 5 AMP FUSE, otherwise the circuit should be protected by a 5 AMP FUSE at the distribution board.

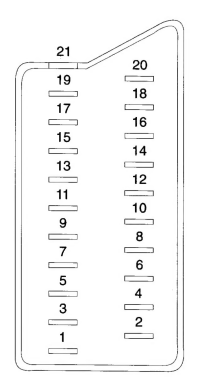


How to replace the fuse. Open the fuse compartment with the screwdriver blade and replace the fuse.

FUSE

# 21 pin connector ( - 1, → 2 / - 2 )





Pin No.	1	2	4	Signal	Signal Level
1	0	0	0	Audio output B (Right)	Standard level : 0.5V rms Output impedance : Less than 1k ohms*
2	0	0	0	Audio input B (Right)	Standard level : 0.5V rms Output impedance : More than 10k ohms*
3	0	0	0	Audio output A (Left)	Standard level : 0.5V rms Output impedance : Less than 1k ohm*
4	0	0	0	Ground (Audio)	
5	0	0	0	Ground (Blue)	
6	0	0	0	Audio input A (Left)	Standard level : 0.5V rms Output impedance : Less than 10k ohm*
7	0	•	•	Blue input	$0.7 \pm 3$ dB, 75 ohms, positive
8	0	0	0	Function select (AV control)	High state (9.5 - 12V): Part mode Low state (0 - 2V): TV mode Input impedance: More10k ohms Input capacitance: Less than 2nF
9	0	0	0	Ground (Green)	
10	0	0	0	Open	
11	0	•	•	Green	
12	0	0	0	Open	
13	0	0	0	Ground (Red)	
14	0	0	0	Ground (Blanking)	
15	0	1	1	Red input	0.7 ± 3dB, 75 ohms, positive
15	-	0	0	(S signal) croma input	0.7 ± 3dB, 75 ohms, positive
16	0	•	•	Blanking input (Ys signal)	High state (1 - 3V) Low state (0 - 0.4V) Input impedance : 75 ohms
17	0	0	0	Ground (Video output)	
18	0	0	0	Ground (Video input)	
19	0	0	0	Video output	1V ± 3dB, 75ohms, positive sync : 0.3V (-3 + 10dB)
20	0	_	_	Video input	1V ± 3dB, 75ohms, positive sync : 0.3V (-3 + 10dB)
20	_	0	0	Video input Y (S signal)	1V ± 3dB, 75ohms, positive sync : 0.3V (-3 + 10dB)
21	0	0	0	Common ground (plug, sheild)	

O Connected • Not Connected (Open) \* at 20Hz - 20kHz

Pin No.	Signal	Signal Level
1	Ground	
2	Ground	
3	Y (S signal) input	1V ± 3dB 75 ohm, positive Sync. 0.3V -3 + 10dB
4	C (S signal) input	0.3V ± 3dB 75ohm, positive Sync.

- O
-----

### **TABLE OF CONTENTS**

<u>Sec</u>	<u>ction</u>	<u>Title</u>	<u>Page</u>	<u>Sec</u>	<u>tion</u>	<u>Title</u>	Page
1.	Ove Get TV Ad Tel Opt	IERAL erview tting Started Operation vanced Operations etext tional Equipment Your Information	·· 8 ·· 9 ·· 10 ·· 16 ·· 17		<b>DIA</b> 5-1. 5-2. 5-3.	Block Diagrams Circuit Boards Location Schematic Diagrams and Printed Wiring Boards *D Board *A Board *C Board *IF Block [VIF (AEP), VIF (UK)]	38 38 43 48 58
2.	2-1. 2-2. 2-3-1. 2-3-2. 2-4. 2-5. 2-6.	ASSEMBLY Rear Cover Removal Chassis Assy Removal Service Position (1) Service Position (2) Wire Dressing A Board Removal Extension Board Picture Tube Removal	·· 20 ·· 20 ·· 20 ·· 21 ·· 21	6.	<b>EXP</b> 6-1. 6-2.	*IF Block [VIF (FR)]	·· 63 ·· 65 ·· 67 ·· 68
	3-1. 3-2. 3-3. CIRC 4-1. 4-2.	PUP ADJUSTMENTS  Beam Landing  Convergence  White Balance  CUIT ADJUSTMENTS  Electrical Adjustments  Test Mode 2:  BE-3D Self Diagnostic Software	·· 24 ·· 26 ·· 27 ·· 30				

#### CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

### WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!
COMPONENTS IDENTIFIED BY SHADING AND MARK A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND, IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

#### ATTENTION

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

#### ATTENTION !!

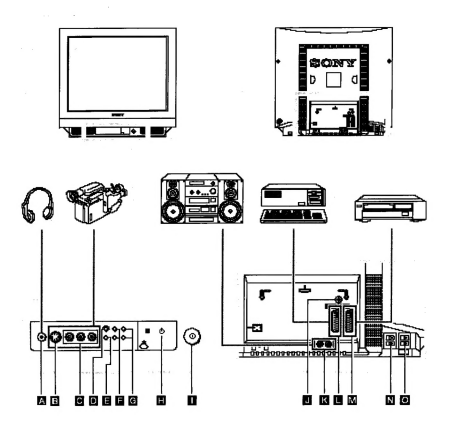
AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

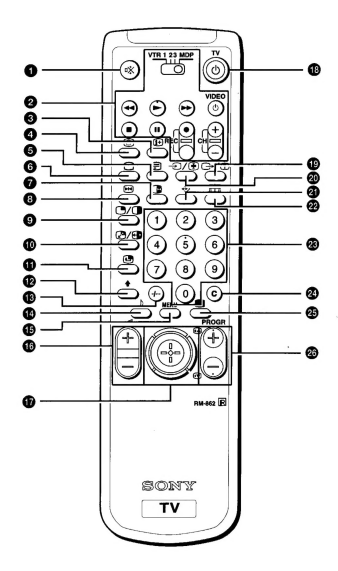
# ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE A SUR LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE PUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY.

## **SECTION 1 GENERAL**

The operating instructions mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating Instruction Manual remain as in the manual.





## **Overview**

This section briefly describes the controls and the buttons on the TV set and on the Remote Commander. Please open the flap at the front of the Instruction manual for illustrations of the TV set and the Remote Commander. Letters in boxes refer to the buttons on the TV set, numbers in circles to the buttons on the Remote Commander. For more information, refer to the page numbers given next to each description.

### **TV buttons and Terminals**

Ref	erence and Symbol	Name	Refer to Page
Fro	nt of the set		
Α	೧	Headphones jack	4
В	<del>-</del> €9 3	S video input jack	33
C	⊕ 3, → 3	Audio/video input jacks	33
D	<b>&gt;&gt;</b>	Automatic Preset button	12
Ε	⊕	Input mode button	14
F	⊿+/-	Volume control	13
G	P+/-	Programme button	13
	<b>O</b>	Standby mode indicator	13
	① ·	Main power switch	13
Rea	r of the set		
J	٦٢	Aerial socket	11
K	$\ominus$	Audio phono jacks	33
L	<del>-</del> Ö1	21 pin Euro connector	33
M	⊕ 2/ <del>-</del> § 2	21 pin Euro connector	33
Ν	L/G/S/I, R/D/D/D	Left/Right speaker terminals (KV-25F2U, 29F2U only)	10
0	S	Surround speaker terminals (KV-25F2U, 29F2U only)	10

### **Remote Commander Operation**

Ref	erence and Symbol	Name	Refer to Page
0	咪	Muting on/off button	13
0		VCR operation	36
	VTR123MDP	Video equipment selector	
	<b>↔►₩</b> ⅡⅡ●	Video equipment operation buttons	
	VIDEO Ů, CH +/-		
0	<b>①</b>	On-screen display button	13
0	<b>@</b>	Time display button	13
6		Teletext button	14
0	0	TV power on/TV mode button	13, 14
06	) <b>900</b> 0	No function on this set	-
₿	-/	Double digit entering button	13
•	<b>♪</b> .	Sound mode button	20
ø	MENU	Menu on/off button	15
<b>®</b>	<b>∠</b> +/-	Volume control button	13
Ø		Joystick for menu selection. Press to confirm selection (OK function)	15
Œ	TVŮ	TV standby button	13
<b>®</b>	?	Teletext: reveal button	31
<b>@</b>	Ð/ <b>⊕</b>	Input mode button	14, 31
		Teletext: Freezing the subpage	
4	♦	Teletext: Favourite pages button	32
<b>@</b>		Button to change screen format	13
23	1, 2, 9, 0	Number buttons	13
24	C	Direct channel button	14
<b>3</b>	•	Picture mode button	20
26	PROGR +/-	Programme buttons Teletext: Page up/page down buttons	13, 14

## Step 2

# **Connecting the Aerial**

(If you connect a VCR, skip to step 3)

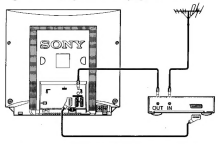
Insert the aerial plug tightly into the aerial socket \(\frac{1}{3}\). Use a good-quality aerial cable (not supplied), corresponding to the relevant regulations.

## Step 3

## **Connecting a VCR**

We recommend that you tune in the VCR signal to programme number "0". For details, see "Presetting Channels Manually" on page 17.

See "Connecting Optional Equipment" on page 33 for more information.



## Step 4

# Inserting the Batteries Into the Remote Commander



Respect your environment! Dispose of used batteries in an environmentally friendly way.

## Step 5

## **Presetting Channels Automatically**

With this function, the TV can automatically search and store up to 100 different channel numbers.

If you prefer manual presetting, refer to "Presetting Channels Manually" on page 17.

Press and hold the button on the TV set until the automatic menu is displayed and the search starts.

After all available channels are stored, the normal TV picture is shown.

**Note:** Channels are automatically stored as follows:

Programme 1 BBC1 Programme 2 BBC2 Programme 3 ITV

Programme 3 ITV
Programme 4 CH4 or S4C

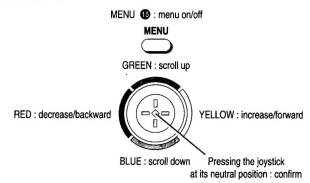
# **TV Operation**

This section explains functions used whilst watching TV. Most operations are carried out using the remote commander (numbers in circles). All basic functions are also available on the TV set (letters in boxes). Open the flap at the front of the Instruction Manual to see the illustrations of the Remote Commander and the TV set.

То	Press
Switch on	U I on TV
Switch off temporarily	① ⑩ TV is now in standby mode and ① H indicator on TV lights up.
Switch on from standby mode	☐ <b>6</b> , PROGR +/- <b>② G</b> or any number button <b>②</b>
Switch off completely	①
Select programmes	PROGR +/- ② G or number buttons ② For double digit number, press -/ ③ then the number e.g. For 23, press -/ ③ then 2 and 3.
Display on screen indications	(i) (a). Press again to make the indications disappear.
Adjust the volume	
Mute the sound	☆   ●. Press again to restore the sound.
Display the time (only available when teletext is broadcast)	① ①. Press again to make the display disappear.
View programmes in 16:9 mode	## <b>@</b> . Press again to return to 4:3 mode.

V Operation (continued)				
То	Press			
Tune in a channel temporarily	C 2. The indication "C" appears.			
View video input picture (see page 34 for detailed information)	<ul> <li>②</li></ul>			
View teletext (see page 31 for detailed information)				
Switch on	<b>■ ⑤</b>			
Select a page	three number buttons ② or ② ④ (for next page) or ③ ② (for previous page).			
Use fastext	Push joystick <b>1</b> to select a colour.			
Switch off	□ 6			

You can adjust and set various functions on the TV using the following remote commander buttons:



# **Choosing the Menu Language**

This function enables you to change the language of the menu screens.

- Press power switch ① **II** on the TV. If the standby indicator  $\overset{\bullet}{\cup}$  **II** on the TV is lit, press 

  6 or a number button 
  on the Remote Commander.
- Press the MENU button 6 on the remote commander.

LANGUAGE Français Česky

- Push to blue or green to select the language you want then push to yellow.
- Press the MENU button **(5)** to restore the normal TV picture.

## **Presetting Channels Automatically**

You may have already preset the channels automatically by using the method shown on page 12. You can also preset channels automatically by using the remote commander as follows:

- Press the MENU button **(B**).
- Push joystick **1** to blue or green to select the symbol 🖹 on the menu screen then push to yellow.

PRESET 111 **Auto Programme** Manual Programme **AV Label Preset Programme Sorting** Parental Lock Language Dolby Pro Logic Setup Picture Rotation [00]

Push to blue or green to select 'Auto Programme'.

**AUTO PROGRAMME** 

PR SYS CH LABEL 01 B/G C25 -----HHHHHH -----

Push to yellow and hold until the automatic menu is displayed and the search

After all available channels have been preset, the normal TV picture is shown.

**Note:** Channels are automatically stored as follows:

Programme 1

BBC1

Programme 2

BBC2 ITV

Programme 3 Programme 4

CH4 or S4C

# **Presetting Channels Manually**

This function enables you to preset channels one by one to different programme numbers. This is also convenient for allocating programme numbers to various video input sources.

- 1 Press the MENU button **6**.
- Push joystick **10** to blue or green to select the symbol **⊆** on the menu screen then push to yellow.

	PRESET
<b>→</b>	Auto Programme     Manual Programme     AV Label Preset
0	Programme Sorting Parental Lock Language
₿	Dolby Pro Logic Setup Picture Rotation [00]

Push to blue or green to select 'Manual Programme' then push to yellow.

MIANIA	UAL F	NOGRA	ME PRE	3E I
	SYS	CHAN	LABEL	AFT
- 1	B/G	C 1		ON
2	B/G	C 4		ON
3	B/G	C12		ON
<b>4</b>	B/G	C22		ON
5	B/G	C33		ON
6	B/G	C41		ON
7	B/G	C17		ON
8	B/G	C32		ON

- 4 Push to blue or green to select on which programme number you want to preset a channel then push to yellow.
- **5** Push to blue or green to select the TV broadcast system (I) or a video input source (AV1, AV2,...) then push to yellow.
- Select the first number digit of 'CHAN' then the second number digit of 'CHAN' with the number buttons ② on the remote commander or

  Push joystick ① to blue or green to search for the next available channel number.
- 7 If you want to store the channel number, go to step 8. If not, select a new channel number using the number buttons ② on the remote commander or push to blue or green to resume the search.

- 8 Press the joystick **1**0.
- **9** Repeat steps 4 to 8 to preset other channels.
- 10 Press the MENU button **6** to restore the normal TV picture.

| 17

# **Adjusting the Picture and Sound**

Although the picture and sound are adjusted at the factory, you can adjust them to suit your own taste.

- 1 Press the MENU button **6**.
- Push joystick to to blue or green to select for picture control or ♪ for sound control then push to yellow.

	111	PICTURE CONTROL	m	SOUND CONTROL
t	Þ	■ Picture Mode>	>	Sound Mode> [User] Balance !!!!! Reset
	¢	Picture	<b>-</b> □•	Bass Extension [OFF] Surround Mode>[Dolby]
	0	Auto Picture [ON]	①	Dual Sound [A] Volume Offset [00] [HP] Volume [11]
	ė.		₾	[HP] Dual Sound [A]

- ${f 3}$  Push to blue or green to select the desired item then push to yellow.
- **4** Push to red or yellow to alter the item then press the joystick **10**. For the effect of each control, see the following tables.
- **5** Repeat steps 3 and 4 to adjust the other items.
- **6** Press the MENU button **3** to restore the normal TV picture.

PICTURE CONTROL	Effect	
Picture Mode	User —> Game —> Movie —> Sports —> Live	
	In 'User' mode, you can preset Brightness, Colour,	
	Sharpness and Hue (NTSC signals only) as follows:	
	1 Push joystick 10 to blue or green to select the desired item then push to yellow.	
	<b>2</b> Push to red or yellow to adjust then press the joystick <b>1</b> .	
	3 Push to red to return to the PICTURE CONTROL menu.	
Contrast	Darker ——   —— Brighter	
Reset	Resets picture to the factory preset levels.	
Auto Picture	All the picture levels automatically change according to	
	the surrounding lighting level. (Auto Picture Control)	
Format	Wide screen effect (16:9)	

## **Adjusting the Picture and Sound (continued)**

SOUND CONTROL	Effect		
Sound Mode	User —> Rock —> Jazz —> Pop		
	In 'User' mode, you can preset Treble and Bass as follows.		
	1 Push joystick <b>1</b> to blue or green to select the item then push to yellow.		
	<b>2</b> Push to red or yellow to adjust then press the joystick <b>1</b> .		
	<b>3</b> Push to red to return to the 'SOUND CONTROL' menu.		
Balance	Left ——   —— Right		
Reset	Resets sound to the factory preset levels.		
	Pro Logic —> Pseudo Stereo —> Spatial —> Club		
	> Theatre> Hall> Church> Stadium> Off		
Spatial	Acoustic sound effect		
Dual Sound	A: Left channel> B: Right channel> stereo> mono		
Volume Offset	Presets the volume level for individual programmes.		
	-12 0 +12		
○ Volume	Adjusts the headphone volume.		
	Presets the headphone channels.		
	A: Left channel —> B: Right channel —> stereo —> mono		

### **Changing Modes Quickly**

You can quickly change the Sound Mode, or the Picture Mode without entering the 'SOUND CONTROL' or the 'PICTURE CONTROL' menu.

- 1 Press ② for the picture or ♪ ② for the sound.
- **2** Push joystick **10** to blue or green to select the desired mode then push to yellow.
- 3 Press ② or → ② again to restore the normal TV screen.

# **Manual Fine-Tuning**

Normally, the automatic fine-tuning (AFT) function is operating.

If the picture is distorted however, you can manually fine-tune the TV to obtain a better picture reception.

- 1 Press the MENU button **15**.
- **3** Push to blue or green to select 'Manual Programme' then push to yellow.

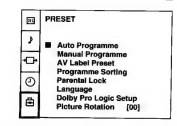
M	AN	UAL P	HOGHAN	AME PRE	SET
		SYS	CHAN	LABEL	AFT
	1	B/G	C 1		ON
	2	B/G	C 4		ON
	3	B/G	C12		ON
	4	B/G	C22		ON
	5	B/G	C33		ON
	6	B/G	C41		ON
	7	B/G	C17		ON
	8	B/G	C32		ON

- **4** Push to blue or green to select the programme number which corresponds to the channel you want to manually fine-tune.
- ${f 5}$  Push to yellow repeatedly until the AFT position changes colour..
- **6** Push to blue or green to change the frequency of the channel from -15 to +15.
- **7** Press the joystick **1**.
- **8** Repeat steps 4 to 7 to fine-tune other channels.
- ${\bf 9}$  Press the MENU button  ${\bf 0}$  to restore the normal TV picture.

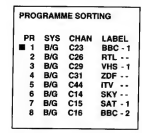
# **Sorting Programme Positions**

This function enables you to move channels to different programme numbers.

- 1 Press the MENU button **6**.
- 2 Push joystick **10** to blue or green to select the symbol **1** on the menu screen then push to yellow.
- **3** Push to blue or green to select 'Programme Sorting' then push to yellow.



4 Push to blue or green to select the channel you want to move to another programme number then push to yellow.

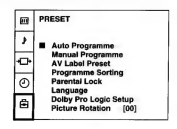


- **5** Push to blue or green to select the programme number to which you want to move the channel selected in step 4 then push to yellow.
- **6** Repeat steps 4 to 5 if you wish to move other channels to different programme numbers.
- **7** Press the MENU button **6** to restore the normal TV picture.

## **Using Parental Lock**

This function enables you to prevent undesirable broadcasts from appearing on the screen. We suggest you use this function to prevent children from watching programmes which you consider unsuitable.

- 1 Press the MENU button **6**.
- **2** Push joystick **1** to blue or green to select the symbol **1** on the menu screen then push to yellow.
- **3** Push to blue or green to select 'Parental Lock' then push to yellow.



4 Push to blue or green to select the channel you want to block then push to yellow.

The symbol appears before the programme number to indicate that this channel is now blocked.

PARE	NTAL	LOCK	
PR	SYS	CHAN	LABEL
<b>1</b>	B/G	C23	<b>BBC - 1</b>
2	B/G	C26	RTL
3	B/G	C29	VHS - 1
4	B/G	C31	ZDF
5	B/G	C44	ITV
6	B/G	C14	SKY
7	B/G	C15	SAT - 1
8	B/G	C16	BBC - 2

**5** Repeat step 4 if you wish to block other channels.

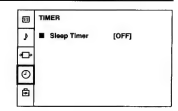
**6** Press the MENU button **6** to restore the normal TV picture.

**Note:** To unblock, push to yellow after selecting the channel to unblock in the 'Parental Lock' menu.

## **Using the Sleep Timer**

This function enables you to select a time period after which the TV automatically switches into standby mode.

- 1 Press the MENU button **1**.
- Push joystick **②** to blue or green to select the symbol **③** on the menu screen then push to yellow.



- **3** Push to yellow.
- 4 Push to red or yellow to set time delay and press the joystick ①.

OFF 0:30 1:00 1:30 ...... 3:30 4:00

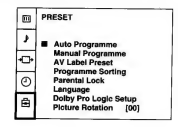
One minute before the TV switches into standby mode, a message is displayed on the screen.

**5** Press the MENU button **6** to restore the normal TV picture.

# **Skipping Programme Positions**

This function enables you to skip unused channels when selecting programme numbers with the PROGR+/- buttons. However, you can still watch the skipped channel(s) by using the number buttons.

- 1 Press the MENU button **6**.
- 2 Push joystick **1** to blue or green to select the symbol **2** on the menu screen then push to yellow.
- Push to blue or green to select 'Manual Programme' then push to yellow.



- 4 Push to blue or green to select the channel you want to skip then push to yellow.
- Push to blue or green until '---' appears in the 'SYS' position.

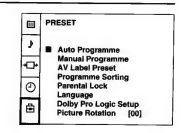
MAN	UAL P	ROGRA	MME PRE	SET
	SYS	CHAN	LABEL	AFT
1	B/G	C 1		ON
2	B/G	C 4		ON
3	B/G	C12		ON
4	法法	C22		ON
5	B/G	C33		ON
6	B/G	C41		ON
7	B/G	C17		ON
8	B/G	C32		ON

- 6 Press the joystick 1.
- **7** Repeat steps 4 to 6 to skip other channels.
- 8 Press the MENU button 6 to restore the normal TV picture.

# **Captioning a Station Name**

Names for channels are usually automatically taken from teletext if available. You can however name a channel or an input video source using up to five characters (letters or numbers).

- Press the MENU button 15.
- Push to blue or green to select 'Manual Programme' then push to yellow.



- 4 Push to blue or green to select the channel you wish to caption then push to yellow repeatedly until the first element of the 'LABEL' position is highlighted.
- Push to blue or green to select a letter or number and push to yellow (select '-' for a blank). Select other characters in the same way.

MAN	UAL P	ROGRA	MME PRE	SET
	SYS	CHAN	LABEL	AFT
1	B/G	C 1		ON
2	B/G	C 4		ON
3	B/G	C12	,35***	ON
4	B/G	C22	-`À	ON
5	B/G	C33	122	ON
6	B/G	C41		ON
7	B/G	C17		ON
8	B/G	C32		ON

- **6** After selecting all the characters, press the joystick **10**.
- **7** Repeat steps 4 to 6 to caption names for other channels.
- **8** Press the MENU button **6** to restore the normal TV screen.

Teletext

Most TV channels broadcast information via teletext. The index page of the broadcaster (usually page 100) gives you information on how to use the service.

Make sure you use a TV channel with a strong signal, otherwise teletext errors may occur.

# **Switching Teletext on and off**

- Select the channel which carries the teletext service you wish to view.
- 2 Press 🗐 6 to display teletext. If no teletext signal is broadcast, the indication P100 is displayed on a black screen.
- Input three digits for the page number using the number buttons 3. The page counter searches for the page and after some seconds the page is displayed.
- 4 Press 

  6 to return to the normal TV picture.

# **Using Other Teletext Functions**

То	Press
Access the next or preceding	
teletext page	for the preceding page
Mix the mode	(a) S when in teletext mode.
	Now the teletext page is
	superimposed on the TV
	programme. Press again to
	return to the normal teletext
	display.
Freeze a teletext subpage	● ②. Press once again to cancel.
Reveal hidden information	② ①. Press once again to cancel.
(eg: answers to a quiz)	

## Favourite page system

You can store up to four of your favourite teletext pages per Teletext service. In this way you have quick access to the pages you frequently use.

### Storing pages

- 1 Use the number buttons 23 to select the page you would like to store.
- 2 Press ♦ ② twice. The colour prompts at the bottom of the screen flash.
- 3 Push the joystick 10 to store the selected page. The page is now stored on this colour.

Repeat steps 1 to 3 for the other 3 pages.

### **Displaying the Favourite Pages**

- 1 Press ↔ 21.
- 2 Push the joystick **1** to the colour on which the desired page is stored.

Make sure you press ↔ ② , otherwise the normal Fastext facility operates.

## **Using Fastext**

(only available, if the TV station broadcasts Fastext signals)

With Fastext you can access pages with one key stroke. When Fastext is broadcast, a colour-coded menu appears at the bottom of the screen. The colours of this menu correspond to the red, green, yellow and blue marks on the Remote Commander.

Push the joystick 10 to the colour mark which corresponds to the colour-coded menu. The page is displayed after some seconds.

## **Connecting Optional Equipment**

There is a wide range of optional equipment you can connect to your TV. Refer to the illustrations on the front flap page of this manual.

Symbol	Acceptable input signals	Available output signals
<b>-</b> Ö1 <b>□</b>	Normal audio/video and RGB	Audio/video from TV tuner
⊕ 2/ <del>-</del> ® 2 M	Normal audio/video and S video source	Audio/video from selected
-9 3, -→ 3 B 9 3 C	Normal audio/video and S video	No output
⊖ <b>K</b>	No inputs Audio from selected sou	urce.

### About 5 video input

Video signals may be separated into Y (luminance) and C (chrominance) signals. Separating the two signals prevents interference and thus improves the picture quality.

#### Notes on connections:

If the picture or sound is distorted, move the VCR away from the TV.

When connecting a monaural VCR, connect only the white jack to both the TV and VCR.

# **Selecting Input and Output Signals**

This section explains how to view the video input picture and how to select the output signal. You can use direct access buttons  $\bigcirc$  @ **E** to select the input or the menu system to select input and output.

## **Selecting With Direct Access Buttons**

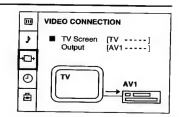
Press 🕘 🛭 E repeatedly .

Press 🔾 6 to restore the normal TV picture.

Symbol on the screen	Input Signal
⊕1 →Ö ⊕2 -⊕3 ⊕3 -⊛3	Audio/video through Euro AV connector RGB through Euro AV connector Audio/video through Euro AV connector S video through Euro AV connector Audio/video through the phono jacks S video through the phono jacks S video through the phono jacks B

## **Selecting With the Video Connection Menu**

- 1 Press the MENU button **(5**).
- Push joystick **1** to blue or green to select → for "Video Connection" then push to yellow.



- Push to blue or green to select input or output then push to yellow 1
- 4 Push to blue or green repeatedly to select the desired input or output source then press the joystick **6**.
- **5** Press the MENU button **6** to restore the normal TV picture.

**Note:** If you select 'Auto' for output, the output source automatically becomes the same as the desired input source.

## **Using AV Label Preset**

This function enables you to label the input sources using up to five characters (letters or numbers).

- Press the MENU button 6.
- Push joystick **1** to blue or green to select the symbol **2** on the screen then push to yellow.
- Push to blue or green to select 'AV Label Preset' then push to yellow.

AV LABEL PRESET	
INPUT	LABEL
■ AV1	
RGB	
AV2	
YC2	
AV3	
YC3	

- Push to blue or green to select the desired input source then push to yellow.
- Push to blue or green to select a letter or number then push to yellow (select '-' for a blank). Select other characters in the same way.
- After selecting all the characters, press the joystick **10**.
- Repeat steps 4 to 6 label other input sources.
- Press the MENU button 6 to restore the normal TV screen.

## **Remote Control of Other Sony Equipment**

You can control other Sony remote controlled equipment using the buttons 2 on the Remote Commander.

Set the VTR 1/2/3 MDP selector according to the equipment VTR 1: Beta VCR VTR 2: 8mm VCR VTR 3: VHS VCR MDP: Video Disk Player

**2** Use the buttons **2** to operate the equipment.

If your video equipment has a COMMAND MODE selector, set this selector to the same position as the VTR 1/2/3 MDP selector on the TV Remote Commander

If the equipment does not have a certain function, the corresponding button on the Remote Commander does not work.

# **Troubleshooting**

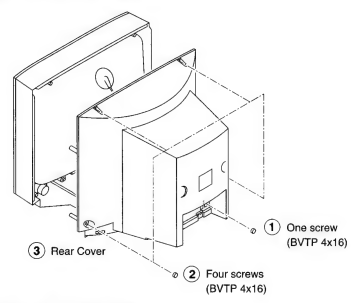
Here are some simple solutions to the problems which affect the picture and sound.

Problem	Solution
No picture (screen is dark), no sound	<ul> <li>Plug the TV in.</li> <li>Press ① ■ on the TV. (If ① indicator ℍ is on, press □ ⑤ or a programme number ⑧ on the Remote Commander.)</li> <li>Check the aerial connection.</li> <li>Check if the selected video source is on.</li> <li>Turn the TV off for 3 or 4 seconds then turn it on again using ① ■.</li> </ul>
Poor or no picture (screen is dark), but good sound	<ul> <li>Press MENU  to enter the 'PICTURE CONTROL' menu and adjust 'Picture', 'Brightness' and 'Colour'.</li> </ul>
Poor picture quality when watching an RGB video source.	• Press € Ø <b>E</b> repeatedly to select <del>-</del> Ö.
Good picture but no sound	<ul> <li>• Press ∠ + ⊕ ■.</li> <li>• If □¾ is displayed on the screen, press □¾ ●.</li> </ul>
No colour for colour programmes	• Press MENU <b>6</b> to enter the 'PICTURE CONTROL' menu, select 'Reset' then press the joystick <b>6</b> .
Remote Commander does not function.	Replace the batteries

If you continue to have problems, have your TV serviced by qualified personnel. Never open the casing yourself.

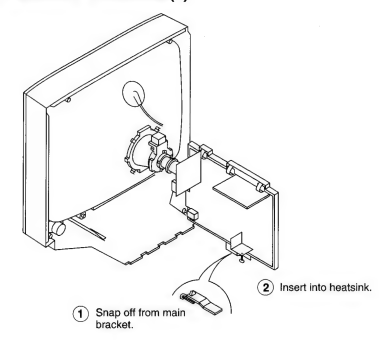
# SECTION 2 DISASSEMBLY

## 2-1. REAR COVER REMOVAL

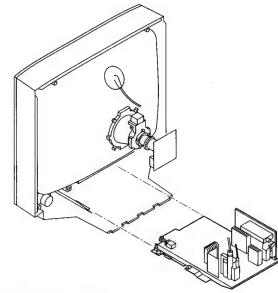


## 2-3-1. SERVICE POSITION (1)

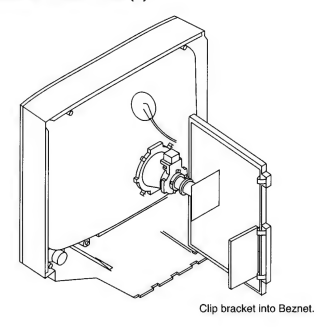
20



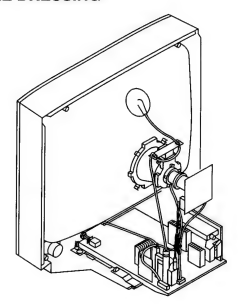
## 2-2. CHASSIS ASSY REMOVAL



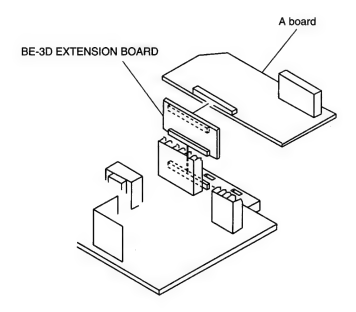
## 2-3-2. SERVICE POSITION (2)



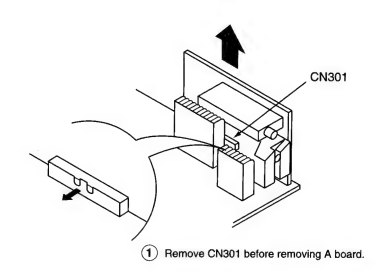
## 2-4. WIRE DRESSING



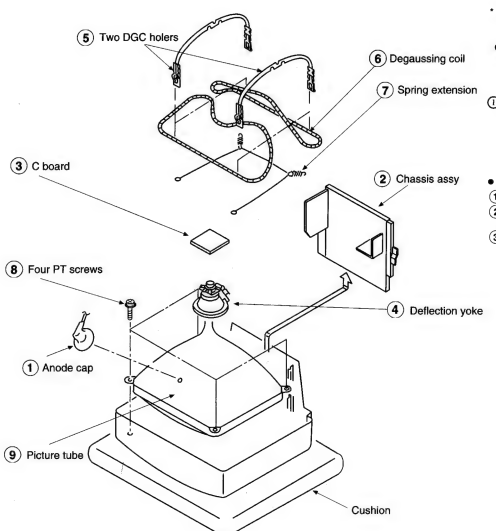
## 2-6. EXTENSION BOARD



## 2-5. A BOARD REMOVAL



## 2-7. PICTURE TUBE REMOVAL



## **REMOVAL OF ANODE-CAP**

Note: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT, after removing the anode.

#### \* REMOVING PROCEDURES.







1 Turn up one side of the rubber cap in the direction indicated by the arrow (a)

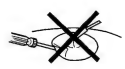
② Using a thumb pull up the rubber cap ③ When one side of the rubber cap is firmly in the direction indicated by the arrow (b)

separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow (c)

### **HOW TO HANDLE AN ANODE-CAP**

- 1 Don't damage the surface of anode-cap with sharp shaped material!
- 2 Don't press the rubber hardly not to hurt inside of anode-caps! A metal fitting called as shatter-hook terminal is built into the rubber.
- Don't turn the foot of rubber over hardly! The shatter-hook terminal will stick out or damage the rubber.





# SECTION 3 SET - UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustments with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches to these settings:

Contrast	•••••	. 80%	(or remote control
		norma	al)
☆ Brightness		50%	

- Carry out the following adjustments in this order:
- 1. Beam landing
- 2. Convergence
- 3. Focus
- 4. White balance

Note: Testing equipment required.

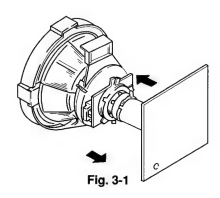
- 1. Color bar/pattern generator
- 2. Degausser
- 3. DC power supply
- 4. Digital multimeter
- 5. Oscilloscope

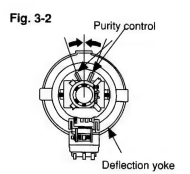
### Preparation:

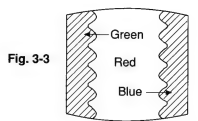
- In order to reduce the influence of geomagnetism on the set's picture tube, face it east or west.
- Switch on the set's power and degauss with the degausser.

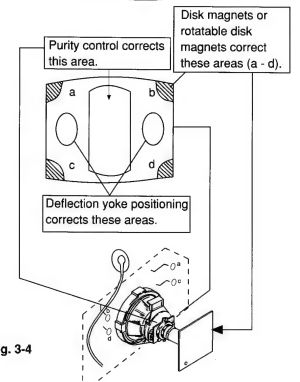
## 3-1. BEAM LANDING

- Input the white signal with the pattern generator.
   CONTRAST BRIGHTNESS
- 2. Set the pattern generator raster signal to red.
- 3. Move the deflection yoke forward and adjust with the purity control so that the red is at the centre and the blue and the green take up equally sized areas on each side. (See Fig. 3-1 3-3)
- 4. Move the deflection yoke forward and adjust so that the entire screen becomes red. (See Fig. 3-1)
- 5. Switch the raster signal to blue, then to green and verify the condition.
- 6. When the position of the deflection yoke has been decided, fasten the deflection yoke with the screws.
- 7. If the beam does not land correctly in all the corners, use a magnet to adjust it. (See Fig. 3-4)







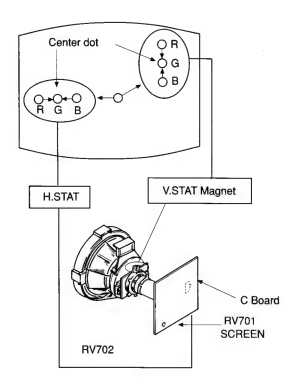


## **3-2. CONVERGENCE**

### **Preparation:**

- Before starting this adjustment, adjust the focus, horizontal size, and vertical size.
- Minimize the brightness setting.
- Provide a dot pattern.

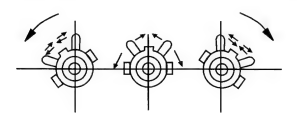
## (1) Horizontal and vertical static convergence



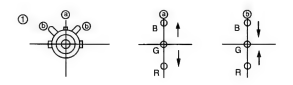
- 1. (Moving horizontally), adjust the H.STAT control so that the red, green, and blue points are on top of each other at the centre of the screen.
- 2. (Moving vertically), adjust the V.STAT magnet so that the red, green, and blue points are on top of each other at the centre of the screen.
- 3. If the H.STAT variable resistor cannot bring the red, green, and blue points together at the centre of the screen, adjust the horizontal convergence with the H.STAT variable resistor and the V.STAT magnet in the manner given below.

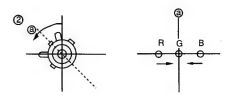
  (In this case, the H.STAT variable resistor and the V.STAT magnet influence each other)

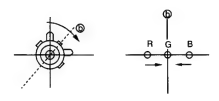
• Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.

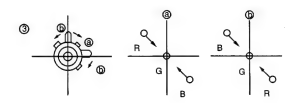


4. If the V.STAT magnet is moved in the direction of the (a) and (b) arrows, the red, green, and blue points move as shown below.

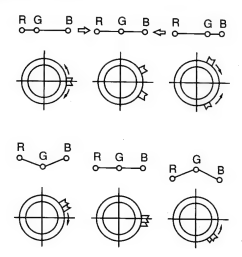




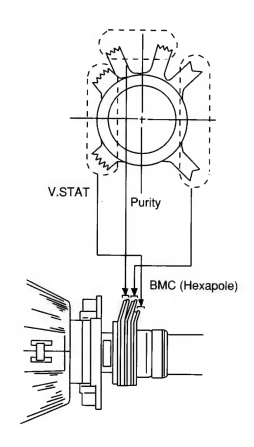




Operation of BMC (Hexapole) Magnet



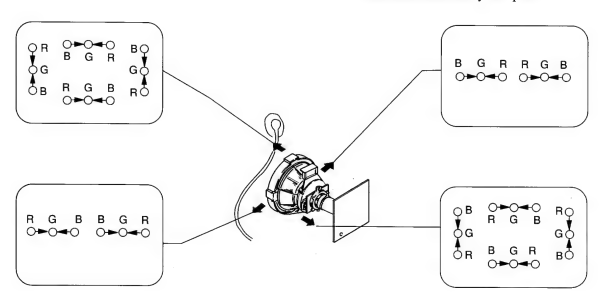
 The respective dot position resulting from moving each magnet interact, so be sure to perform adjustment while tracking.
 Use the H.STAT VR to adjust the red, green, and blue dots so they coincide at the centre of the screen (by moving the dots in the horizontal direction).



## (2) Dynamic convergence adjustment.

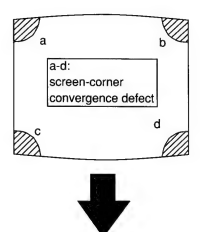
### Preparation:

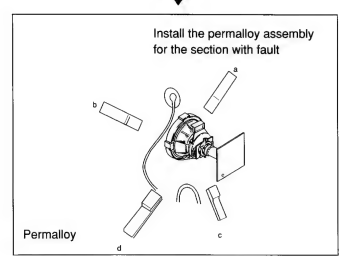
- Before starting this adjustment, adjust the horizontal static convergence and the vertical static convergence.
- 1. Slightly loosen the deflection yoke screws.
- 2. Remove the deflection yoke spacer.
- 3. Move the deflection yoke as shown in the figure below and optimize the convergence.
- 4. Tighten the deflection yoke screws.
- 5. Re-install the deflection yoke spacer.



## (3) Screen corner convergence.

If you are unable to adjust the corner convergence properly, correct them with the use of permalloy assemblies.





## 3-3. WHITE BALANCE

## **G2** Setting

- 1. Switch the set into AV mode (apply no signal to the AV connectors).
- 2. Connect a Volt Meter to Test Point 1 on the A board.
- 3. Adjust RV01 to obtain a voltage of  $3.0V \pm 0.3V$ .

## White balance adjustment

- 1. Input an all white signal from the pattern generator.
- 2. Enter into the service mode.
- 3. Enter into Picture Adjustment service menu.
- 4. Select sub-contrast and adjust to 7.
- 5. Select the Green Drive and adjust so that the white balance becomes optimum.
- 6. Select the Blue Drive and adjust so that the white balance becomes optimum.
- 7. Press the TV button to return to TV operation.

PICTURE ADJUSTMENT		
AFC mode	1	
REF position	3	
SCP BGR	1	
SCP BGF	1	
Trap Fo	7	
Sub contrast	Adj	
Sub colour	Adj	
Sub brightness	Adj	
Sub hue	Adj	
Green drive	Adj	
Blue drive	Adj	
Green cutoff	Adj	
Blue cutoff	Adj	
Gamma	0	
Pre / overshoot	0	
Y delay	5	

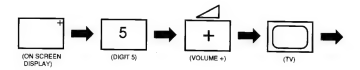
# SECTION 4 CIRCUIT ADJUSTMENTS

## 4-1. ELECTRICAL ADJUSTMENTS

Service adjustment to this model can be performed with the supplied remote commander RM-862.

## **HOW TO ENTER INTO SERVICE MODE**

- 1. Turn on the main power switch of the set and enter into standby mode.
- 2. Press the following sequence of buttons on the Remote Commander.



"TT--" will appear in the top right corner of the screen. Other status information will also be displayed.

3. Press MENU on the commander to obtain the following menu on the screen.

TEST MENU	
> Picture adjustment	
Geometry	
Wide	
MSP	
IC status	
Current TV status	

- 4. Move to the corresponding adjustment using the Obbutton on the commander.
- Move the button to the right ⋄
   to enter the selected adjustment.
- 6. Turn off the power to quit the service mode when adjustments are completed.

PICTURE ADJUSTMENT	
AFC mode	1
REF position	2
SCP BGR	1
SCP BGF	1
Trap Fo	0
Sub contrast	Adj
Sub colour	Adj
Sub brightness	Adj
Sub hue	Adj
Green drive	Adj
Blue drive	Adj
Green cutoff	Adj
Blue cutoff	Adj
Gamma	0
Pre / overshoot	0
Y delay	3

GEOMETRY ADJUSTME	ENT
V Size	Adj
V Position	Adj
S Correction	Adj
V Linearity	Adj
H Size	Adj
H Position	Adj
Pin Amp	Adj
Pin Phase	Adj
AFC Bow	Adj
AFC Angle	Adj
EHT V	Adj
EHT H	Adj
Corner Pin	Adj

WIDE	
V Aspect	47
V Scroll	31
Upper V Lin	0
Lower V Lin	0
Left Blanking	1
Right Blanking	11

ON
0
36
36
18
36
18
41
10
12
2
10
0
97
31
OFF
HIZ
25
64

IC STATUS (CXA2000)	CXA2040)	
CXA2000		
H lock	1	
IKR	1	
VNG	0	
X-RAY	0	
Colour system	3	
CV1 Sync	1	
CXA2040		
Sync sep	1	
S1 mode pin	01	
S2 mode pin	01	
TUNER		
Tuner status	01101011	

TV STATUS	
Text system	C TEXT/TV TEXT
Dolby	NO/YES
Text language set	WEST/EAST/RUSSIAN
Menu language set	WEST/EAST/RUSSIAN
Destination	B/D/U/K/L/E/A/R
Scart 16:9	OFF/ON
RGB priority	OFF/ON
Ageing	OFF/ON
Size	29/25
Colour trap sw	SECAM/ALL
Velocity mod	ON/OFF
AFT STATUS	WINDOW/HIGH/LOW

### **SUB BRIGHTNESS ADJUSTMENT**

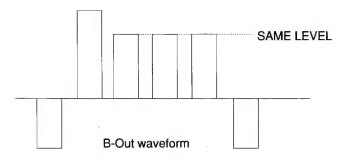
- 1. Input a Phillips pattern.
- 2. Set the picture control to minimum.
- 3. Enter into the Picture Adjustment Service Menu.
- 4. Adjust the Sub-Brightness data so that there is barely a difference between the 0 IRE and 10 IRE signal.

### **SUB CONTRAST ADJUSTMENT**

- 1. Input a video that contains a small 100% area on a black background.
- 2. Set the picture control to maximum.
- 3. Connect an oscilloscope to pin 3 of CN301 (A board).
- 4. Enter into the Picture Adjustment Service Menu.
- 5. Adjust the Sub-contrast data to obtain a black to white amplitude of 2.50 volts.

### **SUB COLOUR ADJUSTMENT**

- 1. Receive a PAL Colour Bar video signal.
- 2. Connect an oscilloscope to pin 3 of CN301 (A board).
- 3. Enter into the Picture Adjustment Service Menu.
- 4. Adjust the sub colour data so that cyan, magenta and blue colour bars are of equal height.



NOTE: The data shown in the TV STATUS table is dependant on destination, screen size and country.

## SYSTEM B/G, D/K, I & L I.F ADJUSTMENT

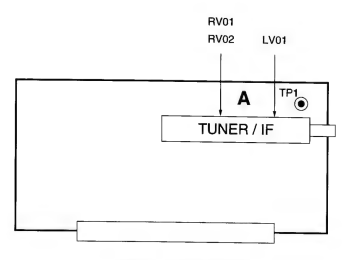
- 1. Input an off air signal of between 60-100dBuV / 75 ohm terminated, via the tuner socket.
- 2. Enter into the I.F adjustment service mode (i.e. " TT 59 " ) to fix the I.F frequency to 38.9 MHz.
- 3. Enter into the service mode and select "Current TVStatus".
- 4. Adjust the I.F coil (LV01) until the "AFT Status" indicates a "Window" condition.

## SYSTEM L BAND 1 I.F ADJUSTMENT

- 1. Input an off air signal of between 60-100dBuV / 75 ohm terminated, via the tuner socket.
- 2. Enter into the I.F adjustment service mode (i.e. "TT 59") to fix the I.F frequency to 34.2 MHz.
- 3. Enter into the service mode and select "Current TVStatus".
- 4. Adjust the RV02 until the "AFT Status" indicates a "Window" condition.

### **TUNER AGC ADJUSTMENT**

- 1. Receive a signal of 63dBuV / 75 ohm terminated via the tuner socket.
- 2. Measure the voltage at test point 1 (A board).
- 3. Adjust RV01 to obtain a voltage of  $3.0V \pm 0.3V$ .

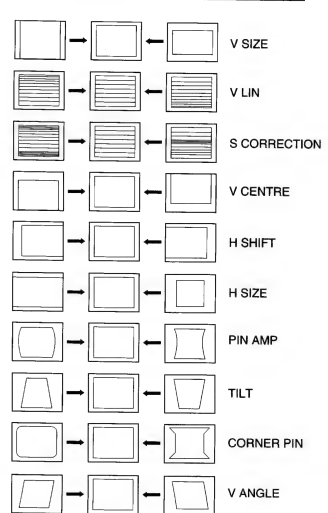


- A Board component side -

## **DEFLECTION SYSTEM ADJUSTMENT**

- 1. Enter into the Geometry Adjustment Service Menu.
- 2. Select and adjust each item in order to obtain the optimum image.

GEOMETRY ADJUSTME	NT
V Size	Adj
V Position	Adj
S Correction	Adj
V Linearity	Adj
H Size	Adj
H Position	Adj
Pin Amp	Adj
Pin Phase	Adj
AFC Bow	Adj
AFC Angle	Adj
EHT V	Adj
EHT H	Adj
Corner Pin	Adj



## 4-2. TEST MODE 2:

Is available by pressing Test button twice, OSD " TT " appears. The functions described below are available by pressing the two numbers. To release the Test mode 2, press 0 twice, or switch the TV into stand-by mode.

01 Picture maximum 02 Picture minimum 03 Volume 30% 04 Set service menu mode 05 Set production menu mode 06 Volume 80% 07 Set ageing condition 08 Set shipping condition 09 Language reset 10 No function 11 Adjustment without OSD 12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy 35 Manual AGC adjust	00	Switch test mode 2 off	
03 Volume 30% 04 Set service menu mode 05 Set production menu mode 06 Volume 80% 07 Set ageing condition 08 Set shipping condition 09 Language reset 10 No function 11 Adjustment without OSD 12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = E 28 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	01	Picture maximum	
04 Set service menu mode 05 Set production menu mode 06 Volume 80% 07 Set ageing condition 08 Set shipping condition 09 Language reset 10 No function 11 Adjustment without OSD 12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	02	Picture minimum	
05 Set production menu mode 06 Volume 80% 07 Set ageing condition 08 Set shipping condition 09 Language reset 10 No function 11 Adjustment without OSD 12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	03	Volume 30%	-
06 Volume 80% 07 Set ageing condition 08 Set shipping condition 09 Language reset 10 No function 11 Adjustment without OSD 12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = L 29 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	04	Set service menu mode	
07 Set ageing condition 08 Set shipping condition 09 Language reset 10 No function 11 Adjustment without OSD 12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	05	Set production menu mode	
08 Set shipping condition 09 Language reset 10 No function 11 Adjustment without OSD 12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	06	Volume 80%	
10 No function 11 Adjustment without OSD 12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = K 28 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	07	Set ageing condition	
10 No function 11 Adjustment without OSD 12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = K 28 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	08	Set shipping condition	
11 Adjustment without OSD  12 Dummy  13 Display TV configuration  14 Forced AV 6:9 mode  15 Reset LPM from ROM data  16 copy LPM to reset memory  17 Preset label for AV sources  18 RGB priority on/off  19 Clear all preset labels  20 No function  21 Sub contrast  22 Sub colour  23 Sub brightness  24 Set destination = U  25 Set destination = B  27 Set destination = K  28 Set destination = E  30 No function  31 Set destination = A  32 Dummy  33 Auto AGC  34 Dummy	09	Language reset	
12 Dummy 13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = D 26 Set destination = B 27 Set destination = K 28 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	10	No function	
13 Display TV configuration 14 Forced AV 6:9 mode 15 Reset LPM from ROM data 16 copy LPM to reset memory 17 Preset label for AV sources 18 RGB priority on/off 19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = K 28 Set destination = L 29 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	11	Adjustment without OSD	
14 Forced AV 6:9 mode  15 Reset LPM from ROM data  16 copy LPM to reset memory  17 Preset label for AV sources  18 RGB priority on/off  19 Clear all preset labels  20 No function  21 Sub contrast  22 Sub colour  23 Sub brightness  24 Set destination = U  25 Set destination = B  27 Set destination = K  28 Set destination = E  30 No function  31 Set destination = A  32 Dummy  33 Auto AGC  34 Dummy	12	Dummy	
15 Reset LPM from ROM data  16 copy LPM to reset memory  17 Preset label for AV sources  18 RGB priority on/off  19 Clear all preset labels  20 No function  21 Sub contrast  22 Sub colour  23 Sub brightness  24 Set destination = U  25 Set destination = B  27 Set destination = K  28 Set destination = E  30 No function  31 Set destination = A  32 Dummy  33 Auto AGC  34 Dummy	13	Display TV configuration	
16 copy LPM to reset memory  17 Preset label for AV sources  18 RGB priority on/off  19 Clear all preset labels  20 No function  21 Sub contrast  22 Sub colour  23 Sub brightness  24 Set destination = U  25 Set destination = B  27 Set destination = K  28 Set destination = E  30 No function  31 Set destination = A  32 Dummy  33 Auto AGC  34 Dummy	14	Forced AV 6:9 mode	-
17 Preset label for AV sources  18 RGB priority on/off  19 Clear all preset labels  20 No function  21 Sub contrast  22 Sub colour  23 Sub brightness  24 Set destination = U  25 Set destination = B  27 Set destination = K  28 Set destination = E  30 No function  31 Set destination = A  32 Dummy  33 Auto AGC  34 Dummy	15	Reset LPM from ROM data	
18       RGB priority on/off         19       Clear all preset labels         20       No function         21       Sub contrast         22       Sub colour         23       Sub brightness         24       Set destination = U         25       Set destination = D         26       Set destination = B         27       Set destination = K         28       Set destination = E         30       No function         31       Set destination = A         32       Dummy         33       Auto AGC         34       Dummy	16	copy LPM to reset memory	
19 Clear all preset labels 20 No function 21 Sub contrast 22 Sub colour 23 Sub brightness 24 Set destination = U 25 Set destination = B 27 Set destination = K 28 Set destination = L 29 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	17	Preset label for AV sources	
20       No function         21       Sub contrast         22       Sub colour         23       Sub brightness         24       Set destination = U         25       Set destination = D         26       Set destination = B         27       Set destination = K         28       Set destination = L         29       Set destination = E         30       No function         31       Set destination = A         32       Dummy         33       Auto AGC         34       Dummy	18	RGB priority on/off	
21       Sub contrast         22       Sub colour         23       Sub brightness         24       Set destination = U         25       Set destination = D         26       Set destination = B         27       Set destination = K         28       Set destination = L         29       Set destination = E         30       No function         31       Set destination = A         32       Dummy         33       Auto AGC         34       Dummy	19	Clear all preset labels	
22       Sub colour         23       Sub brightness         24       Set destination = U         25       Set destination = D         26       Set destination = B         27       Set destination = K         28       Set destination = L         29       Set destination = E         30       No function         31       Set destination = A         32       Dummy         33       Auto AGC         34       Dummy	20	No function	
23 Sub brightness 24 Set destination = U 25 Set destination = D 26 Set destination = B 27 Set destination = K 28 Set destination = L 29 Set destination = E 30 No function 31 Set destination = A 32 Dummy 33 Auto AGC 34 Dummy	21	Sub contrast	
24       Set destination = U         25       Set destination = D         26       Set destination = B         27       Set destination = K         28       Set destination = L         29       Set destination = E         30       No function         31       Set destination = A         32       Dummy         33       Auto AGC         34       Dummy	22	Sub colour	
25	23	Sub brightness	
26 Set destination = B  27 Set destination = K  28 Set destination = L  29 Set destination = E  30 No function  31 Set destination = A  32 Dummy  33 Auto AGC  34 Dummy	24	Set destination = U	
27       Set destination = K         28       Set destination = L         29       Set destination = E         30       No function         31       Set destination = A         32       Dummy         33       Auto AGC         34       Dummy	25	Set destination = D	
28       Set destination = L         29       Set destination = E         30       No function         31       Set destination = A         32       Dummy         33       Auto AGC         34       Dummy	26	Set destination = B	
29       Set destination = E         30       No function         31       Set destination = A         32       Dummy         33       Auto AGC         34       Dummy	27	Set destination = K	
30 No function 31 Set destination =A 32 Dummy 33 Auto AGC 34 Dummy	28	Set destination = L	
31 Set destination =A 32 Dummy 33 Auto AGC 34 Dummy	29	Set destination = E	
32 Dummy 33 Auto AGC 34 Dummy	30	No function	
33 Auto AGC 34 Dummy	31	Set destination =A	
34 Dummy	32	Dummy	
	33	Auto AGC	
35 Manual AGC adjust	34	Dummy	
	35	Manual AGC adjust	

36-40	Dummy	
41	Re-initialise NVM	
42	Production use only	
43	Initialise geometry settings	
44	Initialise all favourite pages = 100	
45	Channel locks = off	
46	Dealer commander mode	
47	Default MSP settings	
48	Restore NVM test byte	
49	Delete NVM test byte	
50-60	No function	
61	Turn on Dolby Pro Logic mode	
62	White noise to left speaker	
63	White noise to right speaker	
64	White noise to centre speaker	
65	White noise to rear speaker	
66	Set standard stereo mode	
67	Set Pro Logic normal mode	
68	Set Pro Logic wide mode	
69	Set Pro Logic phantom mode	
70	No function	
71	Picture rotation on/off	
72	Dolby register settings	
74	No function	
75	Reset picture colour balance	
76	Reset picture geometry	
77	Reset sound settings	
78	Reset error codes in the NVM	
79-99	No function	

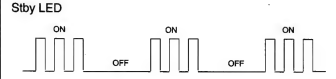
## 4-3. BE-3D SELF DIAGNOSTIC SOFTWARE

The identification of errors within the BE-3D chassis is triggered in 1 of 2 ways: - 1: Bus busy or 2: Device failure to respond to IIC. In the event of one of these situations arising the software will first try to release the bus if busy (Failure to do so will report with continuous flashing LED) and then communicate with each device in turn to establish if a device is faulty. If a device is found to be faulty the relevant device number will be displayed through the led (Series of flashes which must be counted) See Table 1, non fatal errors are reported with this method.

Table 1

ERROR	LED ERROR COUNT
Protection circuit trip < ANY TIME >	02
IIC SCL LOW < POWER UP ONLY >	03
IIC SDA LOW < POWER UP ONLY >	04
IIC SDA & SCL LOW < POWER UP ONLY >	05
Jungle/Choroma controller no acknowledge < POWER UP ONLY >	06
Video Switch no acknowledge < POWER UP ONLY >	07
Tuner no acknowledge	08
MSP no acknowledge	09
NVM no acknowledge	10
M3L TXD LOW < POWER UP ONLY >	11
M3L RXD LOW < POWER UP ONLY >	12
M3L ENABLE LOW < POWER UP ONLY >	13
M3L TXD & RXD LOW < POWER UP ONLY >	14
Compact Text test fail < POWER UP ONLY >	15
AV switch cannot power on reset	16
Cannot initialise jungle	17
NVM acknowledge fail after initialisation	18
Multiple devices with no acknowledge < POWER UP ONLY >	19
Compacttext run-time failure	20
AVSWITCH response failure after power up	21
JUNGLE/CHROMA controller response failure after power up	22
CompactText does not respond	23

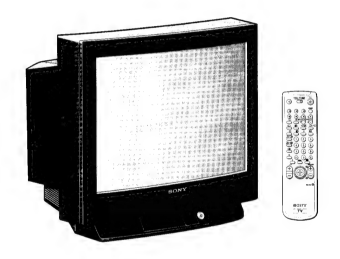
Flash Timing Example: e.g. error number 3.



# **SERVICE MANUAL**

# BE-3D CHASSIS

MODEL	COMMANDER	DEST.	CHASSIS NO.	MODEL	COMMANDER	DEST.	CHASSIS NO.
KV-25F2A	RM-862	Italian	SCC-K05E-A	KV-25F2E	RM-862	Spanish	SCC-K06E-A
KV-25F2B	RM-862	French	SCC-K01E-A	KV-25F2U	RM-862	UK	SCC-K04C-A
KV-25F2D	RM-862	AEP	SCC-K07E-A				







ITEM MODEL	Television System	Channel Coverage	Colour System
Italian	B/G/H	VHF: E2-E12, S1-S20, A-H, H1,H2 UHF: E21-E69	PAL NTSC3.58/4.43 (video input only)
French	B/G/H, D/K, L, I	L SECAM VHF: F2-F10 UHF: F21-F69 TV CABLE TV (1) VHF: B-Q UHF: S21-S44 PAL B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H, H1, H2 PAL I UHF: B21-B69 D/K VHF: R01-R20 UHF: B21-B69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, S42-S46	PAL, SECAM NTSC3.58/4.43 (video input only)
AEP	B/G/H, D/K	B/G/H VHF: E2-E12 UHF: S1-S20 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H, H1, H2 D/K VHF: R01-R20 UHF: B21-B69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, S42-S46	PAL, SECAM NTSC3.58/4.43 (video input only)
Spanish	B/G/H, D/K	PAL B/G/H VHF: E2-E12 UHF: E21-E69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, M1-M10, U1-U10 ITALIA VHF: A-H, H1, H2 D/K VHF: R01-R20 UHF: B21-B69 CABLE TV (1): S1-S41 CABLE TV (2): S01-S05, S42-S46	PAL, SECAM NTSC3.58/4.43 (video input only)
UK	1	UHF: U21-U69	PAL NTSC3.58/4.43 (video input only)

MODEL	25F2A	25F2B	25F2D	25F2E	25F2U
Power Consumption	79W	103W	103W	103W	164W

### **SPECIFICATIONS**

Picture Tube

Super Trinitron

Approx. 63 cm (25 inches)

(Approx. 59 cm picture measured

diagonally) 110° -deflection

Rear/Front Terminals

[REAR]

- 1 21-pin Euro connector (CENELEC standard)

- Inputs for audio / video signals

Inputs for RGB

- Outputs for TV audio and video signals

→ 2/- 2 2, 21-pin Euro connector (CENELEC standard)

- Inputs for audio / video signals

- Inputs for S video

Outputs for TV audio and video signals (selectable)

Audio outputs - phono jacks
Left/Right Speaker Terminals
Surround Speaker Terminals

[FRONT]

3, Video input - phono jack

3, Audio inputs - phono jacks

3, S video input - 4 pin DIN

Stereo minijack - headphone jack

Sound output

Centre

Left/Right 2x10W (RMS)

2x20W (music power)

2x2.5W (RMS) 2x5W (music power)

Surround 2x5W (RMS)

2x10W (music power)

Dimensions 586x551x480 mm approx.

Weight Approx. 34.0 kg (with speakers)

Supplied accessories

RM-862 Remote Commander (1)

Batteries R6 (2) Left Speaker (1)

Right Speaker (1)

Surround Speakers (2)

Surround Speakers Leads (2) Other features Fastext, NICAM

Dolby Pro Logic

[RM-862]

Remote control system

Infrared control

Power requirements Dimensions 3V dc (2 batteries) R6 (size AA) Approx 210x56x24 mm (w/h/d)

Weight

Approx. 210x56x24 mm (w/h/d) Approx. 110g (Not including battery)

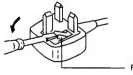
Design and specifications are subject to change without notice.

Model name	KV-25F2A	KV-25F2B	KV-25F2D	KV-25F2E	KV-25F2U
PIP	OFF	OFF	OFF	OFF	OFF
MPIP	OFF	OFF	OFF	OFF	OFF
RGB Priority	ON	ON	OFF	OFF	OFF
Rotation Coil	OFF	OFF	OFF	OFF	OFF
VM Set	OFF	OFF	OFF	OFF	OFF
Scart 1	ON	ON	ON	ON	ON
Scart 2	ON	ON	ON	ON	ON
Front in (3)	ON	ON	ON	ON	ON
Scart 4	OFF	OFF	OFF	OFF	OFF
AKB in 16:9 mode	ON	ON	ON	ON	ON
TXT	ON	ON	ON	ON	ON
FLOF	ON	ON	ON	ON	ON
TOP	ON	ON	ON	ON	ON
Norm B/G/H	ON	ON	ON	ON	OFF
Norm I	OFF	ON	OFF	OFF	ON
Norm D/K	OFF	ON	ON	ON	OFF
Norm L	OFF	ON	OFF	OFF	OFF
Language Preset	Italian	French	German	Spanish	English

## WARNING (KV-25F2U only)

The flexible mains lead is supplied connected to a **B.S.** 1363 fused plug having a fuse of 5 **AMP** capacity. Should the fuse need to be replaced, use a 5 **AMP** FUSE approved by **ASTA** to **BS** 1362, ie one that carries the mark.

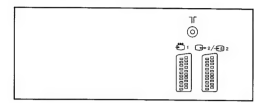
IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR YOUR SOCKET OUTLETS IN YOUR HOME. IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE SOCKET OUTLET. When an alternative type of plug is used it should be fitted with a 5 **AMP** FUSE, otherwise the circuit should be protected by a 5 **AMP** FUSE at the distribution board.

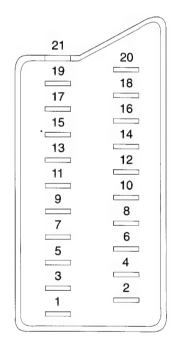


How to replace the fuse. Open the fuse compartment with the screwdriver blade and replace the fuse.

FUSE

## 21 pin connector (- 1, - 2/ - 2)





Pin No.	1	2	4	Signal	Signal Level
1	0	0	0	Audio output B (Right)	Standard level : 0.5V rms Output impedance : Less than 1k ohms*
2	0	0	0	Audio input B (Right)	Standard level : 0.5V rms Output impedance : More than 10k ohms*
3	0	0	0	Audio output A (Left)	Standard level : 0.5V rms Output impedance : Less than 1k ohm*
4	0	0	0	Ground (Audio)	
5	0	0	0	Ground (Blue)	
6	0	0	0	Audio input A (Left)	Standard level : 0.5V rms Output impedance : Less than 10k ohm*
7	0	•	•	Blue input	$0.7 \pm 3 \text{dB}$ , 75 ohms, positive
8 -	0	0	0	Function select (AV control)	High state (9.5 - 12V): Part mode Low state (0 - 2V): TV mode Input impedance: More10k ohms Input capacitance: Less than 2nF
9	0	0	0	Ground (Green)	
10	0	0	0	Open	
11	0	•	•	Green	
12	0	0	0	Open	
13	0	0	0	Ground (Red)	
14	0	0	0	Ground (Blanking)	
15	0	-	_	Red input	$0.7\pm3$ dB, 75 ohms, positive
15	_	0	0	(S signal) croma input	$0.7 \pm 3 \text{dB}$ , 75 ohms, positive
16	0	•	•	Blanking input (Ys signal)	High state (1 - 3V) Low state (0 - 0.4V) Input impedance : 75 ohms
17	0	0	0	Ground (Video output)	
18	0	0	0	Ground (Video input)	
19	0	0	0	Video output	1V ± 3dB, 75ohms, positive sync : 0.3V (-3 + 10dB)
20	0	_	_	Video input	1V ± 3dB, 75ohms, positive sync : 0.3V (-3 + 10dB)
	_	0	0	Video input Y (S signal)	1V ± 3dB, 75ohms, positive sync : 0.3V (-3 + 10dB)
21	0	0	0	Common ground (plug, sheild)	

<ul> <li>Connected</li> </ul>	<ul> <li>Not Connected (Open)</li> </ul>	* at 20Hz - 20kHz

Pin No.	Signal	Signal Level
1	Ground	
2	Ground	
3	Y (S signal) input	$1V \pm 3$ dB 75 ohm, positive Sync. 0.3V -3 + 10dB
4	C (S signal) input	0.3V ± 3dB 75ohm, positive Sync.

	⊕3, ⊕3	BBD ⊿+ P+	0
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	000	⊕ ⊿- p- □ □ □	

### **TABLE OF CONTENTS**

Sec	ction	<u>Title</u>	<u>Page</u>	<u>Sec</u>	<u>tion</u>	<u>Title</u>	<u>Page</u>
	Ove Get TV Adv Tele Opt For	IERAL erview	7 8 9 10 16	5.		GRAMS Block Diagrams	33 39 39 43 48 58 61
2.	2-1. 2-2. 2-3-1.	ASSEMBLY Rear Cover Removal	20 20 20 21 21 21 21	6.	5-4. <b>EXP</b> 6-1. 6-2. 6-3.	* K1 Board	65 65 67 69 71
3.	<b>SET</b> -3-1. 3-2. 3-3.	-UP ADJUSTMENTS Beam Landing Convergence White Balance	24 25	7.	ELE	CTRICAL PARTS LIST	. 74
4.	4-1. 4-2. 4-3.	CUIT ADJUSTMENTS  Electrical Adjustments  Test Mode 2:  BE-3D Self Diagnostic Software	31				

### CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

## WARNING !!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!
COMPONENTS IDENTIFIED BY SHADING AND MARK \( \frac{1}{1} \) ON THE
SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND, IN THE PARTS
LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE
COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS
APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS
PUBLISHED BY SONY.

### **ATTENTION**

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

### ATTENTION !!

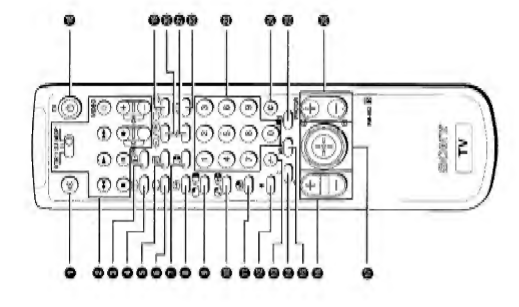
AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

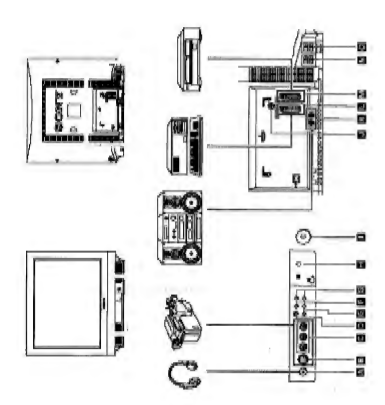
# ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE A SUR LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE PUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY.

### SECTION 1 GENERAL

The operating instructions mentioned here are partial statings from the Operating Instruction Manual. The page numbers of the Operating Instruction Manual ensuines in the manual.





### Overview

Commandes Letters in boxes refer to the buttons on the TV set, numbers in circles to the buttons on the Remote Commander. For more information, selec-This section briefly describes the controls and the buttons on the TV set and on the Remote Commander. Please open the flap at the bord of the freshuction manual for illustrations of the TV set and the Remote to the page numbers given next to each description.

### TV buttons and Terminals

1	1	fertermon and Symbol	Name	beforts Page
Headphores just  -81  -91  -91  -91  -91  -91  -91  -91	Ē	d.ed the set		
	40	63	Healphons jud.	7
### Automatic Pract better  #### Automatic Pract better  #################################	(0)	耍	Svideo impat jeds.	Ħ
Automotic Prest better	ы	959	Audiol riske input jacks	H
February interest of the particular of the parti		H	Automotic Preset button	
A +1- Toleran particul  (c) Searchy mode indicator  (d) Main governments  (d) Main governments  (e) Main governments  (f) Avaid socker  (f) Avaid socker  (f) Avaid socker  (f) Avaid socker  (g) Main film connector  (g) 27-802  (g) pin film connec	lar	Ģ	Imput mode busin	N
# + i. Tragramme bettern  © Main gover switch  If Arrial socket  ⊕ Arrial socket  UG 52; €0.2 31 pin Euro connector  UG 52; €0.2 31 pin Euro connector  Ed 1 2 pin Euro connector  S Summend species terminals  FOUR STATES ARRIAN SPECIA conju	ш	4	Tollera perinol	0
Combined indicator  On Main governments  If Avaid socker  Avaidary from Jack  Company of the Salary	(45)	P+1.	Programme button	2
C: Main gover wealth	2	ťj	Stendby mode indicator	g
Availabotes		ė	Main power switch	EL
Availabodes   Color   Availabodes   Color   Availabodes   Color   Diph Euro connector   Colo	3	of the set		
(G) Analosythonolysish (E) 3 prin Euro connector (G) 27-(E) 2 31 prin Euro connector (L) (G) 51-(R) (D) (D) (E) (R) (E) species reconnector (K) (E) (R) (E) (R) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E	107	<u></u>	Assist soder	п
-5.1 21 pin Euro consector  (3-2)-80.2 31 pin Euro consector  LKG/SAL/8(D)/D/D Led/80pin speaker terminals  (KV-SE/SAL/8/D)/D Servered speaker terminals  Surround speaker terminals  (KV-SE/SE/SAL/SE/SC only)		Ф	Andropiono jeda	100
C9-2(-8)2 31 pin Baro connector LLG(S)-LR(D)(D)(D) Let (Right speaker terminals (KN-25)-LL(D)(D) series Surround speaker terminals (KN-25)-LL(D)(D) series (KN-25)-LL(D)(D) series		ıφ	31 pin Euro consector	9
LAGESAL MEDITATION Locks Register recentration (RV-25F2L). 20F3L certy)  Surrogened agree for terminate (RV-25F2L). 20F3L certy).	120	(金の地)	2) pin Bara connector	R
S Surveyed speciest terrainels (RM-2593U, 2923C only).	27	D/C/S/LIP/D/D/D	Let) i Right speaker terminals. (Kiv ziskill, infell, only).	2
	0	s/i	Surround species terraineds (RAYSE-III.) 2003 celly)	20

2	Antenno and Symbol	Hame	Refer to Page
	15	Mating on Adilbotton	Ð
•		VOI operation	35
	VTS125MDF	Video equipment selector.	
		Video equipment operation by these	
	でおりの問		
0		On-extern display button	
0	<b></b>	Tene fisplay outhor.	5
9	6	Telepot buton.	3
0	٥	TV power on TV mode batton	13, 14
2	99898	No braction on this set	,
4	7 7 7 7	Double-digs enowing better	EL
•	~	Sound made button	A
0	MENTE	Monu on/oil button	35
Ö	Z.€.	Volume control harrow	Ĥ
	<b>(B)</b>	loyed the more schoolen. These to melter schoolen (LK braden)	始
Ô	THE	TV standby batton	0
0	<b>(e)</b>	Teleford: messi leation.	思
		Byput mode bettern	
		Teletect Enering the subpage	
	\$	Telefort, Favourièr pages betien	N

	3	
i	8	
	11.	

世代

Programme buttons Relevant Page up! page down buttons

PROCESS - 7

報 ロ 台

Butter to thengt screen formed

Direct charmed busine Putern mode button

Number bushess

5 Ų.

 $\Xi$ 8

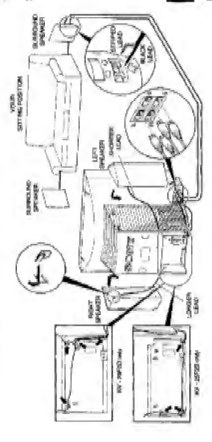
### Step 1

## Connecting the Speakers

Do not switch on the TV before you connect the speakers.

Dulby (\*) Pro Logic Surround normally requires 5 speakers: Centre speaker (incorporated in the TV set)

- for anchoring the stable sound image, like dialogue, to the TV screen.
   Left and Right front speakers.
  - for the normal two charmel stones or bilingual broadcasts.
     Surround speakers
    - for the special effects created by the surround channel



— B

### Nobes

- Connect the speakers using the leads provided. The striped lead (+) is for the red terminal of the speaker and the black lead (+) is for the black terminal.
- If you use your own speakers, make sure they are at least 80 impedance and are magnetically shielded. Otherwise picture distortion may occur.
   For your safety, do not hold the speakers when lifting the set.
  - (\*) Manufactured under Beense from Dolby Laboratories Literasing Corporation, DOLBY, the doeble-D symbol III and \*PRO LOCAC\* are trademarks of Dolby Laboratories Literasing Corporation.

### Step 2

## Connecting the Aerial

(If you connect a VCR, skip to step 3)

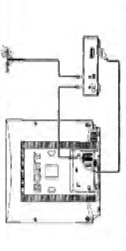
Insert the aerial plug highly into the aerial socket. If **a.** Use a good-quality aerial cable inct supplied, corresponding to the relevant regulations.

### Step 3

### Connecting a VCR

We recommend that you must in the VCR signal to programme number "fit". For details, see "Preserting Channels Manualit" on page 17.

See "Connecting Optional Equipment" on page 33 for more information.



### Step 4

### Inserting the Batteries Into the Remote Commander



Respect your environment! Dispose of used batteries in an environmentally driently way.

星

### Step 5

# Presetting Channels Automatically

With this function, the TV can automatically search and store up to 100 different Charles farmings If you prefor menual presetting, refer to "Tresetting Classeds Manually" on page

Preside power switch () | autho TV set. Play into maint.

ments is displayed and the search starts. After all available channels are stored, the normal TV picture is shown.

Note: Characte are automatically stored as follows: THE SECTION OF THE SE Design Programme 2 Programme 3 Programmine : Programmed

### TV Operation

TV Operation

boxes). Open the flap at the front of the Instruction Munual to see the illustrations of the Remote Commander and the TV set. circles). All basic functions are also available on the TV set (letters in operations are carried out using the remote commander (numbers in This section explains functions used whilst warding TV. Most

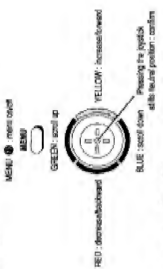
9	Press
Switchen	U □ con TV
Switch off bemperarily	☼ ● TV is now in standby mode and ☼ ■ indicator on TV lights up.
Switch on from standby mode	O. O. PROGR +/- O. S. or any stumber button (9)
Switch off completely	① ■ on TV To save energy, switch off your TV completely when TV is net in use.
Select programmes	PROCE: +/- • • • or number buttons • For double-digit number, press -/- • • or then the number e.g. For 23, press -/- • • or then 2 and 3.
Display on screen indications	(i) (i) Press again to make the indications disappear.
Adjust the volume	<b>□</b> • • • • • • • • • • • • • • • • • • •
Mute the sound	@ D. Poess again to restore the sound.
Display the time (only analishe when belefort is broadcast)	S. Q. Press again to make the display disappear.
View programmes in 169 mode	El . Poss again to return to

Use fastest Tosh joystick (1) to select a colour.	Select a page three number buttons 🖶 or 🖼 🖨 (for next page) or 🖄 🚭 (for previous page).	Press  C. The indication "C" appears. Enter the double digit number. e.g. For 4, press 0 then 4.  - O B repeatedly until the desired vidinguit appears. Press O O to restone the picture.  (3.6)  Thuse number buttons G or (3.6) (for new page) or (3.6) (for new page) or (3.6) (for previous page).	Tune in a channel temporarity View video input picture (see page 34 for detailed information) View teletent (see page 31 for detailed information) Switch on Select a page
			The state of the s
		9.8	Switch on
			View teletrot (see page 31 for detailed information)
etailed balance	railed	<ul> <li></li></ul>	View video input picture (see page 34 for detailed information)
mput picture for detailed (see etailed	mut picture for detailed (see etailed	C . The indication "C" appears. Enter the double digit number. e.g. For 4, press 0 then 4.	Tune in a channel temporarily
aput picture for detailed (see etailed	aput picture for detailed (see etailed	Press	D D

## Advanced Operations

### Adjusting and Setting the TV Using the Menu

You can adjust and set various functions on the TV using the following seriote: committander bytheres.



# Choosing the Menu Language

This function enables you to change the language of the mean screens.

Press power switch () II to the TV. If the standby indicates () II on the TV is lit. press 🔾 🔾 or a number button 🖨 on the Remote Commander.

illini 2 Press the MENU button @ on. the remote commissioner.

3 Push to blue or green to select the language you want then push to yellow.

4 Press the MEWI bettom @ to resture the normal TV picture.

You may here already preset the charmels automatically by peing the method shown on page 12. Too can also preset channels auconatically by using the namele commender as follows:

THE REAL PRINCES

A100 10 to select the synthol 2 on the mena Pash joystick @ to blue or govern screen then push to valore.

Doday Pro Loyde Sensy Proteen Scholare (198) 4 0 0 a

> Pash to blac or green to select Author Programme"

H BG CFS

ALTO PROGRAMME

Pash to yellow and hold until the authoratic menu is displayed and the search After all available characts have been preset, the normal TV prictures shown. をおける

-11-

Notic Chamely are automatically stored as follows: の後日本の 0 E Programme 2 Programme 3 Programme 4 Programme 1

# Presetting Channels Manually

numbers. This is also convenient for allocating programme numbers to various video This function enables you to preset drawnels are by one to different programme: PROPERTY.

Perso the MEAL bester .

to select the symbol 3 on the menu 2 Pushippado O to blac or green. smen then push to yellow.

			o F	П	
The Party of the P	When her	Parent Lan	hets in Laprim		
de la	Q.	0	40)	11	
	- I many man				

Mannal Programme' then push to Push to bles or green to select

WALL POOR

4 Push to the or green to select on which programme number you work to presert a channel then presh to yellow. Push to blue or green to select the TV broadcast system (i) or a visited taput sounce LANT, ANY, Johns push to yellow.

Select the first number digit of 'CHAV' then the second marker digit of CRAN with the number buttons @ on the remote commander Post joystick . To blue or great to exact for the next smalless, channel number.

channel number using the number bettons . On the remote commandar or push If you want to store the channel number, go to step & If not, select a new to blue or goes to resume the search.

# Adjusting the Picture and Sound

Although the picture and sound are adjusted at the factory, jobs can adjust them to sait pear own taste.

### Press the NEMU button Q.

Pleas the MENU herion • to restone the normal TV picture.

Bugget steps 4 to 8 to passet other classeds

Passa the juristick .

Proch joystick © to a server connect. Sa source con

Tash to blue or green to whed the Jestind Item that past to yellow.

Superi stops 3 and 4 to adjust the other stems.

6 These the MEML harton Q-to restore the normal TV picture.

### PICTURE CONTROL Effect

1 Push pestid With the or green to select the desired item 2 Posts to red or realises to adjust their press the joystick . 3 Peach to red to return to the PACTURE CONTROL menu. All the picture levels automatically change according to Besamunding lighting level (Auto Picture Centrol) Starpness and File (WISC signals only) as follows: In "Ligar" mode, you can preset Brightness, Calbur, Rast putter to the factory years levels. 五七五一 Wide street effect (169) then push to yellow. Darlan ----Auth Paters Contrast NOTE:

## Adjusting the Picture and Sound (continued)

### SOUND CONTROL

Sound Mode

In User' mode, you can preset Teble and Sass as believes. 1 Pash jeystick (a to blue or green to select the dram from を1人一は三人一は三人一は5月

2. Push to red or yellow to adjust then poss the jupstick . 3 Push to red to return to the SOUND CONTROLL mean. push to years.

Besets sound to the factory present levels. Choice among special sound effects. Boosts hazs by a fixed amount. 是一一一 Supposed Mode Base Extrasion STATE OF

No.

A Left channel -> P Right channel -> sterso -> mono 四人一日はの个一日日へ一日子へ一名の日へ Present the valuese level for individual programmes. Parage - Parado Serso - Spain - John Adjust the headphone volume. O Dual Search

Water Case

C. Molecus

Datal Sound

A: Let the be and - VE Pight channel - Various - Various Presents the hosalphome channels.

### Changing Modes Quickly

You can quisify change the Sumound Moste or the Rigure Mode without cotating the SOUND COMTROC or the TACTARE COMTROC menu.

1 Tress . Dire he picture or J D larthe sound.

2. Track pays fix to the or green to select the desired mode then push to referen

## Manual Fine-Tuning

Normally, the automatic time-tuning (AFT) handton is operating.

If the protoce is districted bowerer, you can manually investore the TV to obtain a better picture reception.

Pass the MEAL hatton @

Z Puch jeystrick @ to blue or green to select the symbol 🖻 on the mean smenthon push to yellow.

222800989 3 Posts in blacen grown to select Manual Pogramme that push to reliber.

A Push to blue or green to select the programme number which corresponds to the channel per ward to manually free from

5 Rush to yellow repeatedly until the AFT pession charges calout.

6 Pash to blue or green to change the frequency of the channel from -15 to +15.

7 Press the jaystick 6.

8 Report steps 4 to 7 to translate other channels.

9 Press the MENU button @ to restore the normal TV picture.

# Sorting Programme Positions

This function enables you to move channels to different programme numbers.

Press the MENU button ...

Z Fuch joysink © to blue or green to select the symbol E on the mone sment then push to yellow.

Tragasaure Soming Gen push Push to blue or great to select to relien.

Language Body, Fra Logic Selay Pitture Pathies (IV) Programme Samily Parental Lock . 0 0 (4)

> to another programme number. the Garnel you reint to crowe 4 Pash to blue or green to select them push to yellow.

MARCH PRINCESSAME SOSTING 88858383

Peak to blue or green to select the programme number to which you would to partie the channel selected in step 4 than push to politive.

6 Report ships 4 to 5 if you wish to move other charmels to different programme THE PROPERTY.

7 Press the MENU buston @ to restone the normal TV picture.

## Using Parental Lock

This function couldes you to prevent undescribb broadcasts incompressing on the screen. He suggest you use this function to prevent children from matching programmes which you consider unsuitable.

Press the NEAL button &

2 Push jopolish (I) to blur or great to select the symbol (II) on the meru screen then push to pellow.

3 Prob to blue or green to select Perental Lock then push to pellow.

J. w. Better PRESE

00

Ò (D) (E)

> the programme number to indicate that this channel is now bisded Push to blue or great to select the channel you want to block The synakol, appears before then push to yellow.

PARRIETAL LOCK E38333333

5 Repeat step 4 if you wish to black other channels.

6 Press the MEMU Portion @ to restore the normal TV protune.

Nate. To unblock, push to pellow after reflecting the channel to unblock in the Parental Lack menu.

## Using the Sleep Timer

This function enables pas to select a time period after which the TV automatically parishes into standay mode.

Pass the MENU barton ...

on the mosts screen then push grown to select the symbol ® Pash jerstick @ to blue or State of



Pash to yealow.

Posts to red or yellow to set time dulay and press the topstick . -0

336 450 OFF 05/11/01/30 One minute before the TV switches into standing mode, a message is displayed on

-15-

Press the MENU buston @ to restore the normal TV picture.

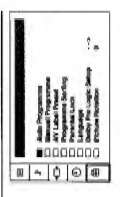
# Skipping Programme Positions

with the PROCEC+/- busines. However, you can still waith the channel of the skipped This function enables you to skip traused programme positions when selecting them programme position by using the number buttons.

Pass 等 2000 Pass 6

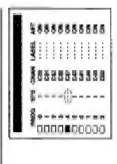
Proh jayetick 🛡 to black as green to select the symbol 🖰 on the menu screen them post to refere

Manual Programme they push Push to Mue or green to select to reallow. m



Pash to blue or green to select the programme president you want to skip them patch to yearn. T

--- appears in the STS position. 5 Pash to blas or green until



6 Press the joystolk 6.

Repeat stops 4 to 0 to skip other programme positions.

8 Tress the MEAU button @ to restore the normal TV picture.

Most TV channels broadcast information via teletent. The index page of

## Captioning a Station Name

Names for channels are usually automatically taken from telebral if available. You can herweise name a channel or an input video sounce using up to five characters (letters or numbers.

Prese the Miller Louisian Co.

Park joyskid. Who blue or green to select the symbol Elon the menu screen them push to veilors.

NAME OF . ¢ 1 8 Manual Programme they push Past orbite or green to what D STEEL

( a

yellow repeatedly until the first element of the LARSI, position is highlighted. Pash to blacker green to select the channel you wish to caption then push to T

— 16 —

Select other characters in the same a letter or number and push to Push to blue or green to select pellore (seilert - for a blank). 100

\$8888888 Charles, Prophenical Presser. ESSESSES

After selecting all the characters, press the joystick .

Repeat steps 4 to 4 to capter meases for other channels

Press the WENU busine 4 to restore the normal TV streets.

the broadcaster lusually page MII) gives you information on how to use Make sure you use a TV channel with a strong signal, otherwise believed CERTAIN OF DESIGNATION OF DESIGNATION OF THE PERSON OF THE

# Switching Teletext on and off

Select the channel which cames the ledetest service you wish to view.

Eno teletrod signal is broadcast, the inducation POD is displayed on a black Press El O to display indepent. CENTRAL PROPERTY.

The page counter searches for the page and other some seconds the page is Imput these digits for the page number using the number buttons . daylayed

Press C n mitamin to the normal TV paintane.

# **Using Other Teletext Functions**

Con These once again to contel Description again to cancel. Side for the next page or Odd for the preceding page (I) O when it makes made actum to the normal belefast programme. Presidento superimposed on the TV Man de Manager Harry September 1 President Access the next or preceding Reveal hidden information (eg. arsocers to a quin) Froza a tolotort sukpage Mix the mode offer page

F Advanced Operations.

### Favourite page system

bou can store up to from of your favourite telebrad pages per Telebrah recribe. In this way you have quick access to the pages you inequality use.

### Storing pages

- 1 Use the number buttons @ to select the page you would like to shoe.
- 2 Page & Thick

The colour prompts at the bottom of the source than

3 Pask the joyatid. • to store the referred page. The page is now streed on this collect.

Repeat sleps 1 to 3 for the other 3 pages.

### Displaying the Favourite Pages

- 1 Press . .
- 2 Push the prestick . In the colour on which the desired page is stored.

Make sure you press 🖘 🕲 , otherwise the normal Fasterd ladity operators.

### Using Fastext

jonin available, if the TV station broadcasts Fastest signals.

With Fasted you can access pages with one key stocks. When Fasted is boundard, a colour-oxided menu appears at the between of the screen. The colours of this menu correspond to the red, green, yellow and blue marks on the Remote Countender.

Push the juristick . to the colour mark which corresponds to the colour-orded mena. The page is displayed after some secretific.

# Connecting Optional Equipment

There is a wide range of optional equipment you can connect to your TV. Refer to the illustrations on the thorat stap page of this manual.

Symbol	Acceptable input signals	Available output signals
₩ 1.	Normal audio; video and 8GB	Audio/video from TV haner
G.2. da 2 ■	○ 2/ 巻 2 ■ Memal audio Tvideo and S video Audio / Video from selected source	Audio, video inco. selected
100 mm	<ul><li>①3. ①3. ① Morreal and any vieter and S videe Ne rutput</li><li>・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・</li></ul>	No susput
0	No inputs Andio from selected source.	

### Asseut 5 wides input

Video signals may be separated into Y (terminance) and C (chromoromor) signals. Separating the two signals presents interference and thus improves the parture.

### Motern on connections:

If the picture or sound is distorted, most the VCR away from the TV.

When menecting a manuaral VCE, moment only the white just to bedi the TV and C

Optiona Equipment

# Selecting Input and Output Signals

select the input or the menu system to select input and output.

## Selecting With Direct Access Buttons

Press © 🕲 🖪 repeatedly.

Press C. to restore the normal TV picture.

Symbol on the screen	Input Signal
ରିବ୍ <i>ର</i> ବିକିନ୍ତି	Audio I video through Faun AV corrector E RGB through Euro AV corrector E Audio I video through Euro AV corrector E S video through Euro AV connector E Audio I video through the phono jacks E S video frough the phono jacks

# Selecting With the Video Connection Menu

Personale MENL button

Push loystid. (4) to blue or green to select - O+ for "Video Cornection" then posts to yellow.



Pash to blue or green to select input or output then push to yellow .

Fush to blue or green repeatedly to select the desired input or output source then pares the jaystick  $\Phi$ .

Press the MENU button @ to restore the normal TV picture.

Note: If you select 'Auto' for output, the output source automatically becomes the same as the desired input source.

## Using AV Label Preset

This function enables you to label the input sumes using up to five characters (letters or numbers).

Press the MENU hathon .

Fush joystick . To blue or green to select the symbol . On the screen then prosh. to yellow

AV LABEL PRESET £ 288 58 5 Push to blue or green in select W. Label Preser, then push to yellow.

Push to thus or green to select the desired input source than push to yellow.

Push to blue or govern to select a letter or number then push to yellow (whert \*\* for

Select other characters in the same way.

After selecting all the characters, pmass the joystick .

Repeat steps 4 to 6 label other input sources

Press the MENU button @ to restore the normal TV screen.

### Remote Control of Other Sony Equipment

You can central other Sawy remote controlled equipment using the buttons  $oldsymbol{\Theta}$  on the Remote Commander.

Problem

VTR 2 Senso VCR MEDE: Video Disk Player See the VTR 1/1/3 MLV selector according to the equipment VTB 1 Bes W.Z. VTB 3 VHS W.C.B.

Use the buttons (a) to operate the equipment.

selection to the same position as the VTR 1/2/3 NDP selection on the Notes: - Dynamiche equipment has a COMMANNO MCDE selector, an this TV Kemote Commander If the equipment does not have a certain function, the corresponding, button on the Beneak Commander does not work.

### **Troubleshooting**

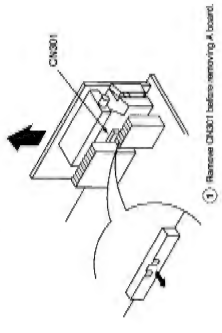
Here are some simple solutions to the problems which after the picture and sound.

No parameter parameter to derpo, the sound	*Pring the IV in.  *Press () II on the TV. (It O inducers II is on, press () O or a programme number () on the Remer's Commander ()  *Check the serial correction.  *Check if the selected video source is on.  *Inmite TV off for Jor 4 sounds then turn it on again way () II.
Non or no picture (screen is dark), but good sound	•fines MENU  bosses de PICTURE CONTROL meno and adjust Picture'. Brighness and Colour.
Poor picture quality when watching an RCB vides source.	· Trees © . 🗗 Impentedly to select - 🕃
Good pacture but no sound	・Press ム+ <b>心間</b> ・質者 is displayed on the screen, press 略 <b>心</b>
No calcus for colour programmes	<ul> <li>Press MENU © to enter the PRCTURE CONTROL' menu, select 'Reser' then press the joystack ©.</li> </ul>
Senote Contraste doe not funden. *Replace the batteries	* Replace the batteries

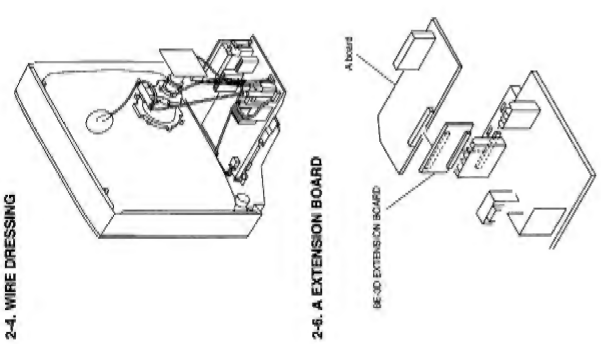
lityou continue to have problems, have your TV serviced by qualified personnel. Never open the casing yourself.

### Clip bracket into Beanet. 2-2. CHASSIS ASSY REMOVAL 2-3-2. SERIVCE POSITION (2) DISASSEMBLY SECTION 2 e (i) One sorsev (BYTP 4x18) (2) Insert into heatsink. (2) Four screws (BVTP 40%) 2-1. REAR COVER REMOVAL (i) Shap off from main bracket. 2-3-1, SERVICE POSITION (1) (3) Repromen

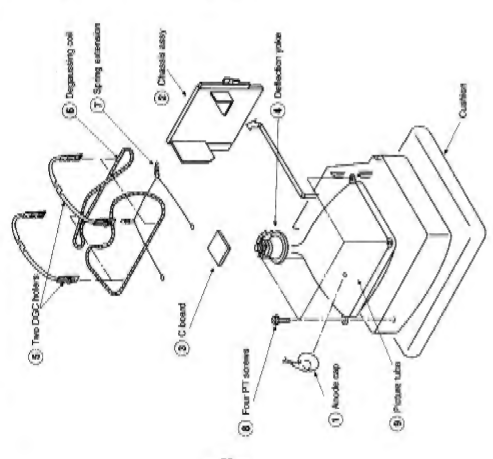




Atboard
Alboard
Alboard



## 2-8. PICTURE TUBE REMOVAL



## REMOVAL OF ANODE-CAP

Note: Sort increit he mank of the picture talk and the analk rap to the redal chassis, CRT shield or curbon points on the CAT, after removing the mode.











## HOW TO HANDLE AN ANODE-CAP

- HOW TO HANDLE AN ANODE-CAP

   (1) Don't damage the sorface of anode-cap with sharp shaped material !
   (3) Don't press the rubber handly not to burt inside of anode-caps!
   A need fitting called as sharter-brok terminal is built into the rubber.
   (3) Don't turn the foot of autitor over handly!

The stutter-book terminal will sixt out or damage the rubber.





## REMOVAL AND REPLACEMENT OF THE MAIN-BRACKET BOTTOM PLATES.

## (1) REMOVING THE PLATES

circuit, the bottom planes fitted to the main chassis bracket require to be removed. In the event of servicing being required to the solder side of the D Board printed This is performed by cutting the gates with a sharp wire cutter at the locations shown and insticated by arrows.

Note: There are 5 plates fitted to the main bracket and secured by 4 or 6 gales. Only remove the necessary plate to gain access to the circuit hourd.

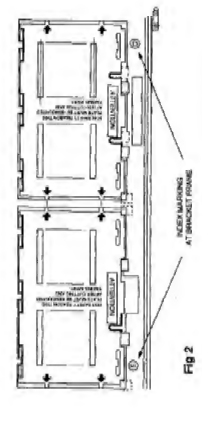
## The plates are identified by markings A-B-C-D-E on their top side. oniginal location.

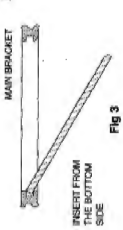
Identify the plate by locating its marking. -1 e4

Because the plates differ in size it is important that the correct plates are refined in their

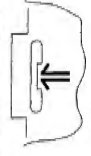
(2) REFITTING THE PLATES

- Locate the corresponding marking indicated on the main chassis bracket. See Fig. 2. Turn the plate over noting where the marking is incated,
  - Refit the plate as indicated in Fig. 3 with the markings located next to each other. eri est





removed at a later stage, this can be achieved by inserting a screwdriver in the snap-recess indicated as in Fig. 4 and lifting our. to the event of the plates requiring to be-



199

BAT ASSESS Y BASE BOOK ON THE STATE OF THE S

### SECTION 3 SET - UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustments with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches to these settings:

Contrast	80%	(or remote control
	norma	al)
	<b>=0~</b>	

☆ Brightness ...... 50%

- Carry out the following adjustments in this order:
- 1. Beam landing
- 2. Convergence
- 3. Focus
- 4. White balance

Note: Testing equipment required.

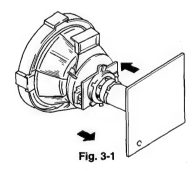
- 1. Color bar/pattern generator
- 2. Degausser
- 3. DC power supply
- 4. Digital multimeter
- 5. Oscilloscope

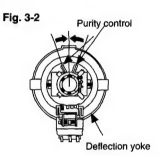
### **Preparation:**

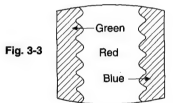
- In order to reduce the influence of geomagnetism on the set's picture tube, face it east or west.
- Switch on the set's power and degauss with the degausser.

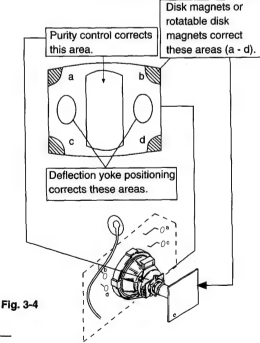
### 3-1. BEAM LANDING

- Input the white signal with the pattern generator.
   CONTRAST BRIGHTNESS normal
- 2. Set the pattern generator raster signal to red.
- 3. Move the deflection yoke forward and adjust with the purity control so that the red is at the centre and the blue and the green take up equally sized areas on each side. (See Fig. 3-1 3-3)
- 4. Move the deflection yoke forward and adjust so that the entire screen becomes red. (See Fig. 3-1)
- Switch the raster signal to blue, then to green and verify the condition.
- When the position of the deflection yoke has been decided, fasten the deflection yoke with the screws.
- 7. If the beam does not land correctly in all the corners, use a magnet to adjust it. (See Fig. 3-4)







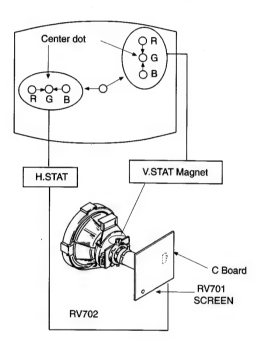


### 3-2. CONVERGENCE

### Preparation:

- Before starting this adjustment, adjust the focus, horizontal size, and vertical size.
- Minimize the brightness setting.
- Provide a dot pattern.

### (1) Horizontal and vertical static convergence

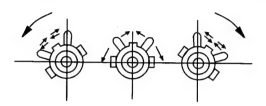


- 1. (Moving horizontally), adjust the H.STAT control so that the red, green, and blue points are on top of each other at the centre of the screen.
- (Moving vertically), adjust the V.STAT magnet so that the red, green, and blue points are on top of each other at the centre of the screen.
- 3. If the H.STAT variable resistor cannot bring the red, green, and blue points together at the centre of the screen, adjust the horizontal convergence with the H.STAT variable resistor and the V.STAT magnet in the manner given below.

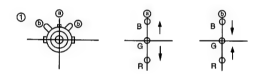
  (In this case, the H.STAT variable resistor and the

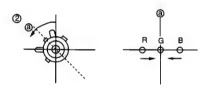
(In this case, the H.STAT variable resistor and the V.STAT magnet influence each other)

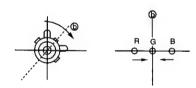
 Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.

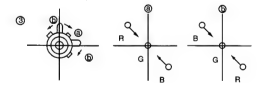


4. If the V.STAT magnet is moved in the direction of the (a) and (b) arrows, the red, green, and blue points move as shown below.

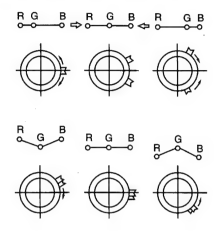




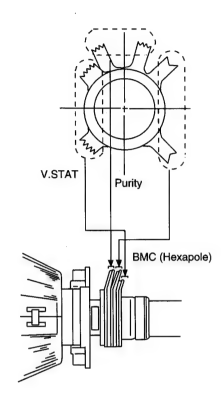




• Operation of BMC (Hexapole) Magnet



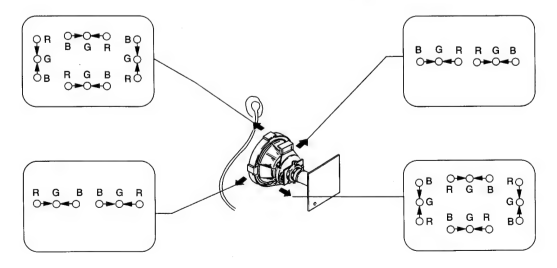
 The respective dot position resulting from moving each magnet interact, so be sure to perform adjustment while tracking.
 Use the H.STAT VR to adjust the red, green, and blue dots so they coincide at the centre of the screen (by moving the dots in the horizontal direction).



### (2) Dynamic convergence adjustment.

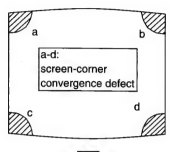
### **Preparation:**

- Before starting this adjustment, adjust the horizontal static convergence and the vertical static convergence.
- 1. Slightly loosen the deflection yoke screws.
- 2. Remove the deflection yoke spacer.
- 3. Move the deflection yoke as shown in the figure below and optimize the convergence.
- 4. Tighten the deflection yoke screws.
- 5. Re-install the deflection yoke spacer.

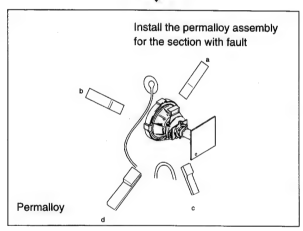


### (3) Screen corner convergence.

If you are unable to adjust the corner convergence properly, correct them with the use of permalloy assemblies.







### 3-3. WHITE BALANCE

### **G2** Setting

- Switch the set into AV mode (apply no signal to the AV connectors).
- 2. Connect a Volt Meter to Test Point 1 on the A board.
- 3. Adjust RV01 to obtain a voltage of  $3.0V \pm 0.3V$ .

### White balance adjustment

- 1. Input an all white signal from the pattern generator.
- 2. Enter into the service mode.
- 3. Enter into Picture Adjustment service menu.
- 4. Select sub-contrast and adjust to 7.
- Select the Green Drive and adjust so that the white balance becomes optimum.
- Select the Blue Drive and adjust so that the white balance becomes optimum.
- 7. Press the TV button to return to TV operation.

1	
3	
1	
1	
7	
Adj	
0	
0	
5	
	3 1 7 Adj Adj Adj Adj Adj Adj Adj O

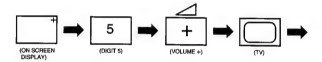
### SECTION 4 CIRCUIT ADJUSTMENTS

### 4-1. ELECTRICAL ADJUSTMENTS

Service adjustment to this model can be performed with the supplied remote commander RM-862.

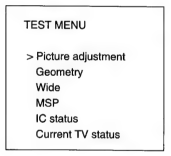
### **HOW TO ENTER INTO SERVICE MODE**

- 1. Turn on the main power switch of the set and enter into standby mode.
- 2. Press the following sequence of buttons on the Remote Commander.



"TT-- " will appear in the top right corner of the screen. Other status information will also be displayed.

3. Press MENU on the commander to obtain the following menu on the screen.



- 4. Move to the corresponding adjustment using the **Operation** button on the commander.
- Move the button to the right ⋄ to enter the selected adjustment.
- 6. Turn off the power to quit the service mode when adjustments are completed.

PICTURE ADJUSTMENT	
AFC mode	1
REF position	2
SCP BGR	1
SCP BGF	1
Trap Fo	0
Sub contrast	Adj
Sub colour	Adj
Sub brightness	Adj
Sub hue	Adj
Green drive	Adj
Blue drive	Adj
Green cutoff	Adj
Blue cutoff	Adj
Gamma	0
Pre / overshoot	0
Y delay	3

GEOMETRY ADJUSTME	ENT
V Size	Adj
V Position	Adj
S Correction	Adj
V Linearity	Adj
H Size	Adj
H Position	Adj
Pin Amp	Adj
Pin Phase	Adj
AFC Bow	Adj
AFC Angle	Adj
EHT V	Adj
EHT H	Adj
Corner Pin	Adj

47
31
0
0
1
11

MSP		
AGC ON/OFF	ON	
Constant gain CDB	0	
FM prescale FMP	36	
Zwei mono-st WHI	36	
Zwei st-mono WLO	18	
Zwei mono-bi WMH	36	
Zwei bi-mono WLO	18	
Time zwei WML	41	
Fawct limit	10	
Fawct soll init FAW	12	
Fawer tol	2	
Nicam Err Max CCT	10	
Nicam Err Min	0	
Nicam Prescale NIP	97	
Time Nicam	31	
Carrier mute CRM	OFF	
Audio clock ACO	HIZ	
Scart prescale	25	
Scart volume	64	

IC STATUS (CXA2000)	/ CXA2040)	
CXA2000		
H lock	1	
IKR	1	
VNG	0	
X-RAY	0	
Colour system	3	
CV1 Sync	1	
CXA2040		
Sync sep	1	
S1 mode pin	01	
S2 mode pin	01	
TUNER		
Tuner status	01101011	

TV STATUS	
Text system	C TEXT/TV TEXT
Dolby	NO/YES
Text language set	WEST/EAST/RUSSIAN
Menu language set	WEST/EAST/RUSSIAN
Destination	B/D/U/K/L/E/A/R
Scart 16:9	OFF/ON
RGB priority	OFF/ON
Ageing	OFF/ON
Size	29/25
Colour trap sw	SECAM/ALL
Velocity mod	ON/OFF
AFT STATUS	WINDOW/HIGH/LOW

### SUB BRIGHTNESS ADJUSTMENT

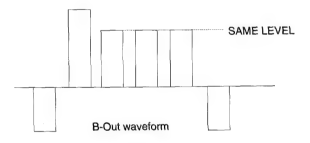
- 1. Input a Phillips pattern.
- 2. Set the picture control to minimum.
- 3. Enter into the Picture Adjustment Service Menu.
- 4. Adjust the Sub-Brightness data so that there is barely a difference between the 0 IRE and 10 IRE signal.

### SUB CONTRAST ADJUSTMENT

- 1. Input a video that contains a small 100% area on a black background.
- 2. Set the picture control to maximum.
- 3. Connect an oscilloscope to pin 3 of CN301 (A board).
- 4. Enter into the Picture Adjustment Service Menu.
- 5. Adjust the Sub-contrast data to obtain a black to white amplitude of 2.50 volts.

### SUB COLOUR ADJUSTMENT

- 1. Receive a PAL Colour Bar video signal.
- 2. Connect an oscilloscope to pin 3 of CN301 (A board).
- 3. Enter into the Picture Adjustment Service Menu.
- Adjust the sub colour data so that cyan, magenta and blue colour bars are of equal height.



NOTE: The data shown in the TV STATUS table is dependant on destination, screen size and country.

### SYSTEM B/G, D/K, I & L I.F ADJUSTMENT

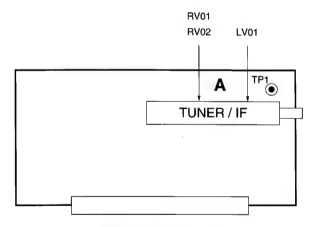
- Input an off air signal of between 60-100dBuV / 75 ohm terminated, via the tuner socket.
- 2. Enter into the I.F adjustment service mode (i.e. " TT 59 ") to fix the I.F frequency to 38.9 MHz.
- 3. Enter into the service mode and select "Current TVStatus".
- Adjust the I.F coil (LV01) until the "AFT Status" indicates a "Window" condition.

### SYSTEM L BAND 1 I.F ADJUSTMENT

- Input an off air signal of between 60-100dBuV / 75 ohm terminated, via the tuner socket.
- Enter into the I.F adjustment service mode (i.e. " TT 59 ") to fix the I.F frequency to 34.2 MHz.
- 3. Enter into the service mode and select "Current TVStatus".
- 4. Adjust the RV02 until the "AFT Status" indicates a " Window " condition.

### **TUNER AGC ADJUSTMENT**

- Receive a signal of 63dBuV / 75 ohm terminated via the tuner socket.
- 2. Measure the voltage at test point 1 (A board).
- 3. Adjust RV01 to obtain a voltage of  $3.0V \pm 0.3V$ .

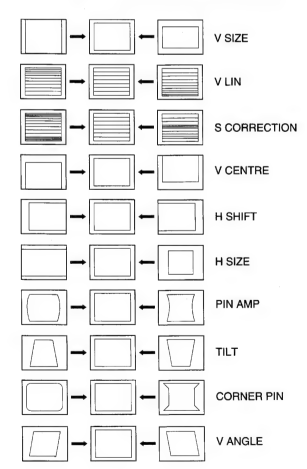


- A Board component side -

### **DEFLECTION SYSTEM ADJUSTMENT**

- 1. Enter into the Geometry Adjustment Service Menu.
- 2. Select and adjust each item in order to obtain the optimum image.

GEOMETRY ADJUSTME	NT
V Size	Adj
V Position	Adj
S Correction	Adj
V Linearity	Adj
H Size	Adj
H Position	Adj
Pin Amp	Adj
Pin Phase	Adj
AFC Bow	Adj
AFC Angle	Adj
EHT V	Adj
EHT H	Adj
Corner Pin	Adj



### 4-2. TEST MODE 2:

Is available by pressing Test button twice, OSD " TT " appears. The functions described below are available by pressing the two numbers. To release the Test mode 2, press 0 twice, or switch the TV into stand-by mode.

00	Switch test mode 2 off
01	Picture maximum
02	Picture minimum
03.	Volume 30%
04	Set service menu mode
05	Set production menu mode
06	Volume 80%
07	Set ageing condition
08	Set shipping condition
09	Language reset
10	No function
11	Adjustment without OSD
12	Dummy
13	Display TV configuration
14	Forced AV 6:9 mode
15	Reset LPM from ROM data
16	copy LPM to reset memory
17	Preset label for AV sources
18	RGB priority on/off
19	Clear all preset labels
20	No function
21	Sub contrast
22	Sub colour
23	Sub brightness
24	Set destination = U
25	Set destination = D
26	Set destination = B
27	Set destination = K
28	Set destination = L
29	Set destination = E
30	No function
31	Set destination =A
32	Dummy
33	Auto AGC
34	Dummy
35	Manual AGC adjust

00.40	
	Dummy
41	Re-initialise NVM
42	Production use only
43	Initialise geometry settings
44	Initialise all favourite pages = 100
45	Channel locks = off
46	Dealer commander mode
47	Default MSP settings
48	Restore NVM test byte
49	Delete NVM test byte
50-60	No function
61	Turn on Dolby Pro Logic mode
62	White noise to left speaker
63	White noise to right speaker
64	White noise to centre speaker
65	White noise to rear speaker
66	Set standard stereo mode
67	Set Pro Logic normal mode
68	Set Pro Logic wide mode
69	Set Pro Logic phantom mode
70	No function
71	Picture rotation on/off
72	Dolby register settings
74	No function
75	Reset picture colour balance
76	Reset picture geometry
77	Reset sound settings
78	Reset error codes in the NVM
79-99	No function

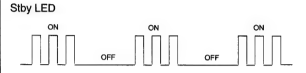
### 4-3. BE-3D SELF DIAGNOSTIC SOFTWARE

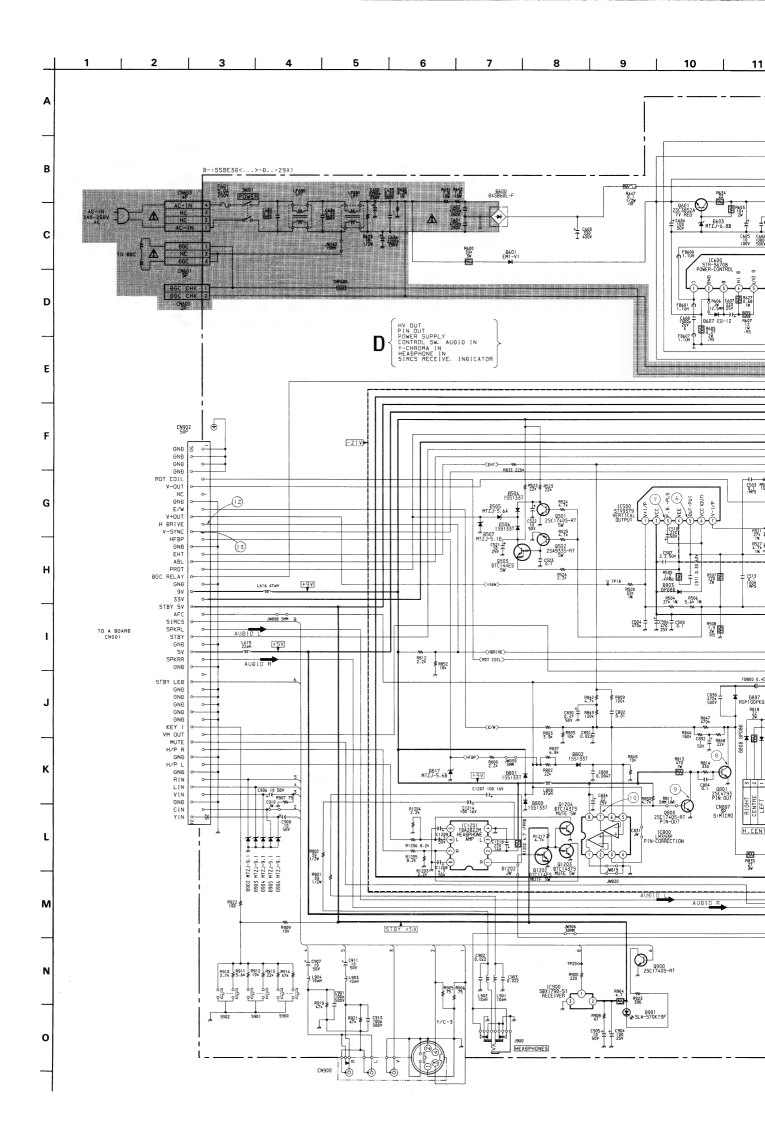
The identification of errors within the BE-3D chassis is triggered in 1 of 2 ways: -1: Bus busy or 2: Device failure to respond to IIC. In the event of one of these situations arising the software will first try to release the bus if busy (Failure to do so will report with continuous flashing LED) and then communicate with each device in turn to establish if a device is faulty. If a device is found to be faulty the relevant device number will be displayed through the led (Series of flashes which must be counted) See Table 1, non fatal errors are reported with this method.

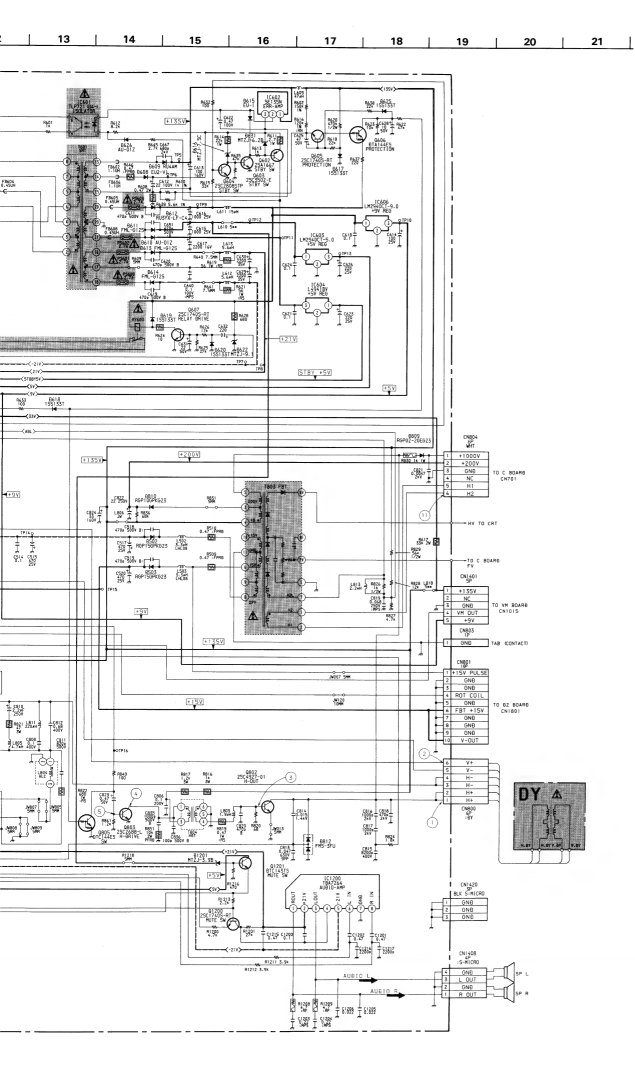
Table 1

ERROR	LED ERROR COUNT
Protection circuit trip < ANY TIME >	02
IIC SCL LOW < POWER UP ONLY >	03
IIC SDA LOW < POWER UP ONLY >	04
IIC SDA & SCL LOW < POWER UP ONLY >	05
Jungle/Choroma controller no acknowledge < POWER UP ONLY >	06
Video Switch no acknowledge < POWER UP ONLY >	07
Tuner no acknowledge	08
MSP no acknowledge	09
NVM no acknowledge	10
M3L TXD LOW < POWER UP ONLY >	11
M3L RXD LOW < POWER UP ONLY >	12
M3L ENABLE LOW < POWER UP ONLY >	13
M3L TXD & RXD LOW < POWER UP ONLY >	14
Compact Text test fail < POWER UP ONLY >	15
AV switch cannot power on reset	16
Cannot initialise jungle	17
NVM acknowledge fail after initialisation	18
Multiple devices with no acknowledge < POWER UP ONLY >	19
Compacttext run-time failure	20
AVSWITCH response failure after power up	21
JUNGLE/CHROMA controller response failure after power up	22
CompactText does not respond	23

Flash Timing Example: e.g. error number 3.





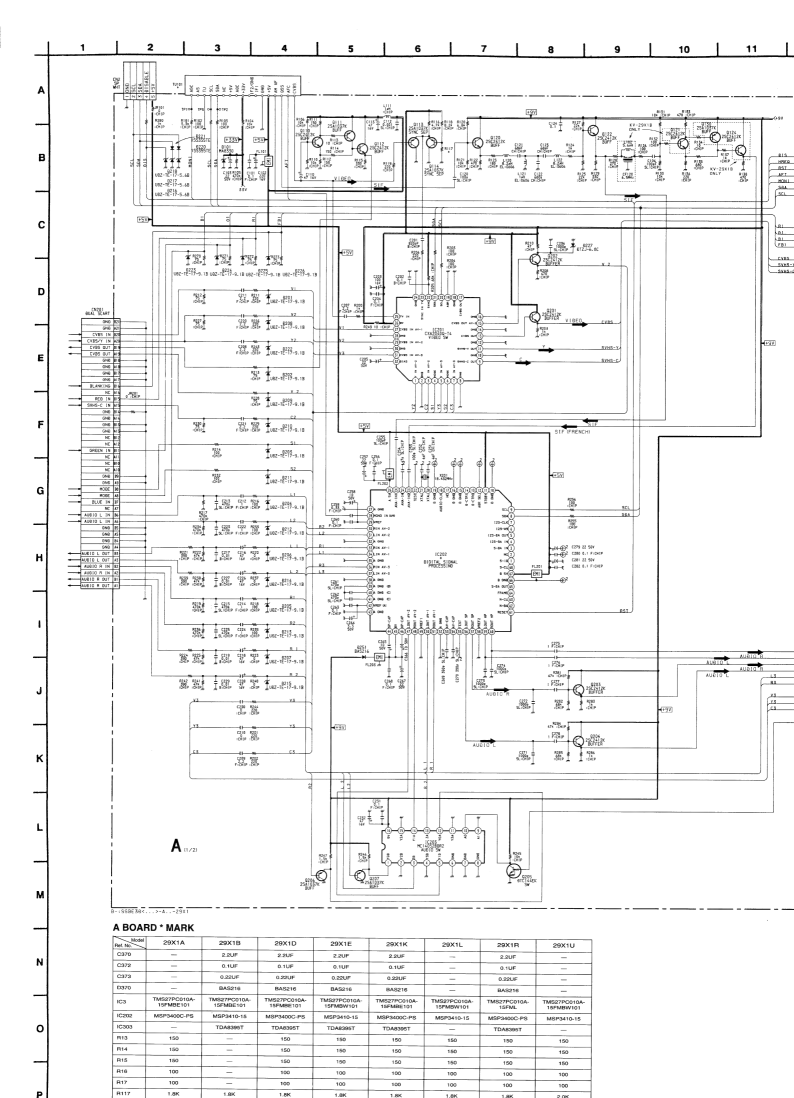


### D BOARD TRANSISTOR VOLTAGE TABLE

Т	ransistor V	oltage Tab	le
Ref No	B Base	C Collector	E Emitter
Q501	-0.1	0.2	-
Q502	0.1	-5.8	-
Q503	-5.8	-12.0	-12.0
Q602	72.0	7.5	72.7
Q603	0	72.0	-
Q604	0.7	-	-
Q605	0.5	-	0.3
Q606	-	-	12.0
Q607	-	12.0	-
Q800	0.2	3.1	-
Q801	0.3	17.0	-
Q802	-0.2	143.3	-
Q803	-0.6	99.8	-
Q805	-	3.6	-
Q900	-	5.4	-
Q1200	2.9	21.5	4.6
Q1201	3.4	5.0	3.0
Q1202	2.8	-	-

### D BOARD IC VOLTAGE TABLE

IC Voltage Table		
Ref No	Pin No	Voltage (V)
	1	1.5
	2	15.0
	3	-12.3
IC500	4	-14.0
10000	5	0.1
	6	15.2
	7	1.4
	1	170.0
	2	-62.4
	3	-62.6
	4	-62.2
IC600	5	-62.0
	6	-62.6
	7	-62.4
	8	-62.0
	9	-58.0
	1	64.3
10004	2	63.0
IC601	3	-62.5
	4	-58.6
	1	135.0
IC602	2	63.2
	3	-0.1
	3	0.9
	5	1.5
IC800	6	2.0
	7	0.2
	8	9.0
	2	21.7
IC1200	4	21.5
	5	-21.7
	1	4.0
	2	9.0
IC1201	3	4.0
	5	0.5
	8	0.5



TUVIF (AEP)

TUVIF (FR)

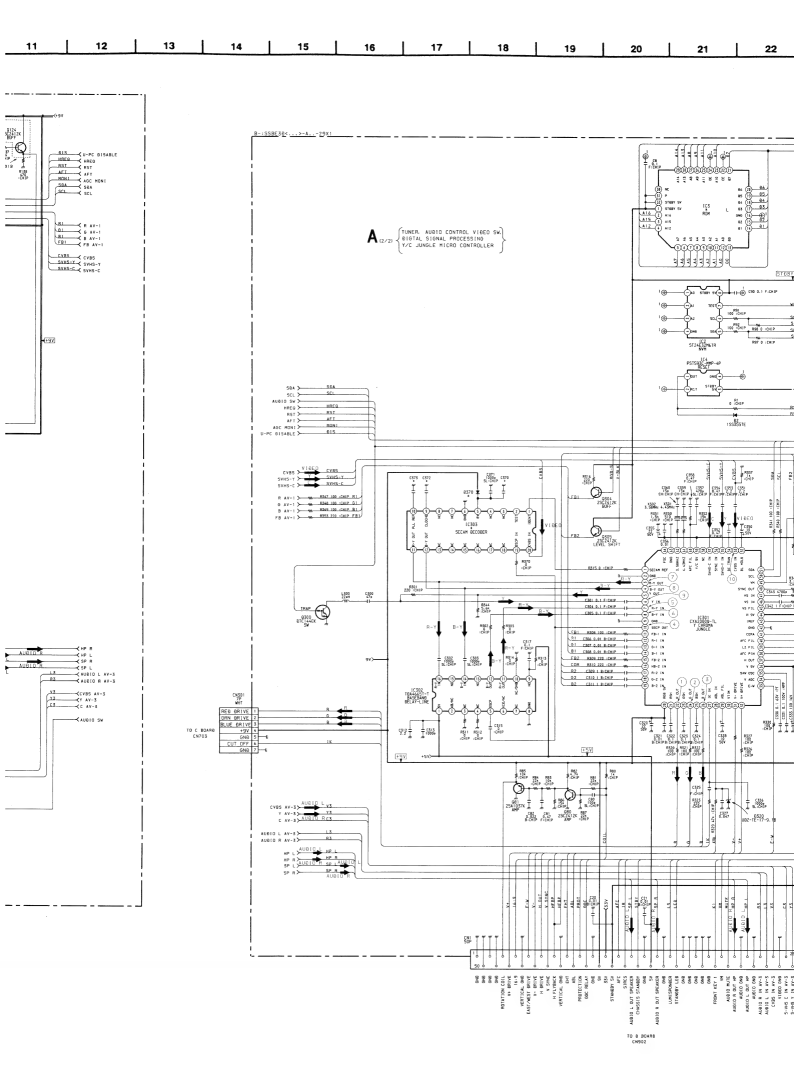
TUVIF (AEP)

TUVIF (AEP)

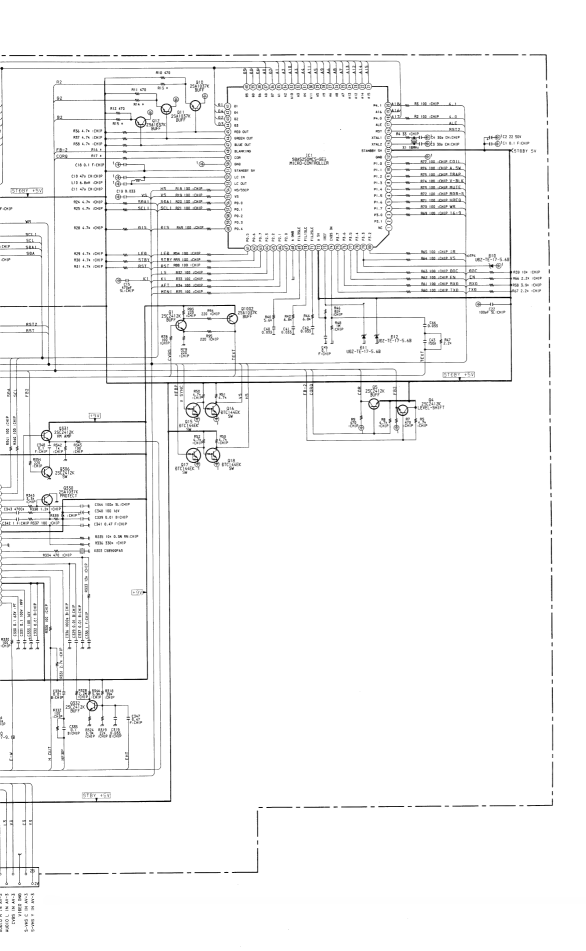
TUVIF (AEP)

TUVIF (AEP

TUVIF (AEP



22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30



### A (1/2) BOARD IC VOLTAGE TABLE

IC Voltage Table			
Ref No	Pin No	Voltage (V)	
	13	4.4	
	15	4.4	
	20	3.5	
	21	2.7	
	22	4.9	
IC201	23	4.4	
	24	0	
	25	4.4	
	26	8.8	
	32	4.4	
	4	2.8	
	6-7	0.1	
	8	3.0	
	9	3.6	
	11	4.7	
	13	4.7	
	20-21	2.4	
	23	0.2	
10000	25	1.5	
IC202	26	4.8	
	28	3.8	
	29	2.6	
	39-42	3.8	
	44	7.1	
	45	8.0	
	46	7.1	
	47-48	3.8	
	53-54	3.8	

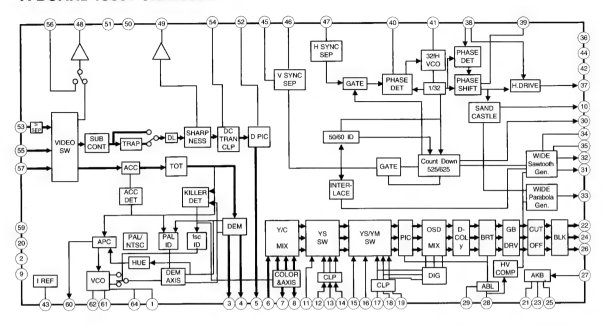
### A (2/2) BOARD TRANSISTOR VOLTAGE TABLE

Transistor Voltage Table				
Ref No	B Base	C Collector	E Emitter	
Q1	3.7	4.8	3.1	
Q4	0.1	4.8	-	
Q5	0.7	4.8	4.0	
Q15	-	4.3	-	
Q16	4.3	0.2	-	
Q17	0.4	3.5	-	
Q18	3.5	0.7	-	
Q80	2.6	2.2	-	
Q81	2.4	-	3.0	
Q304	-	4.8	-	
Q305	-	4.8	-	
Q330	4.5	-	5.1	
Q331	6.3	8.8	5.7	
Q332	3.1	8.8	2.5	
Q1001	4.4	-	-	

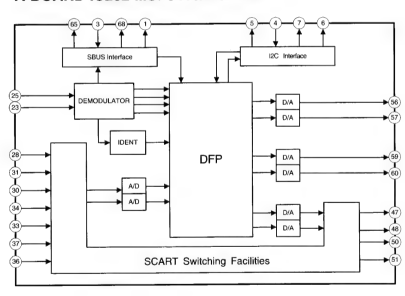
### A (1/2) BOARD TRANSISTOR VOLTAGE TABLE

Transistor Voltage Table				
Ref No	B Base	C Collector	E Emitter	
Q110	1.8	8.2	1.2	
Q112	1.5	8.8	0.8	
Q113	1.8	-	-	
Q114	5.4	6.0	-	
Q120	84.3	8.8	3.7	
Q121	1.5	5.4	0.9	
Q122	5.4	8.8	4.7	
Q124	-	8.8	-	
Q201	4.4	8.8	3.7	
Q202	4.4	8.8	3.7	

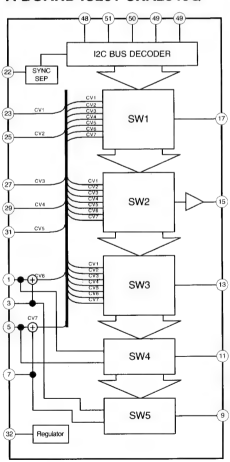
### A BOARD IC301 CXA2000Q-TL



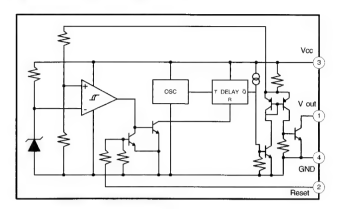
### A BOARD IC202 MSP3410/MSP3400



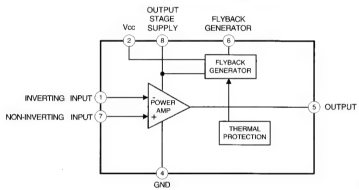
### A BOARD IC201 CXA2040Q



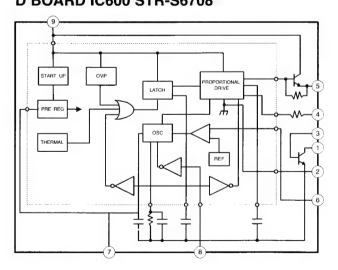
### A BOARD IC4 PST593C



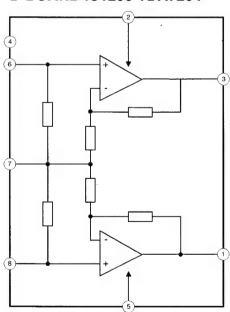
### D BOARD IC500 STV9379



### **D BOARD IC600 STR-S6708**

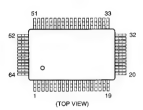


### D BOARD IC1200 TDA7264



### 5-4. SEMICONDUCTORS

### CXA2000Q-TL



MC14052BDR2



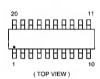
SE135N



TDA7264



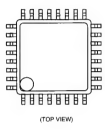
TDA8395T



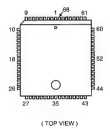
L4941BV



CXA2040Q-T4



MSP3400C-PS MSP3410-15 SDA5273CP-GEG



ST24E32M6TR TDA1387T TL072CDR



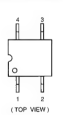
LM78L05ACZ



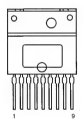
KM62256CLG



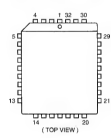
PST593C-MMP-4P



STR-S6709



TMS27PC020-15FML



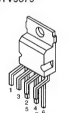
LM393P TDA2822M µРС393С



SBX1790-51



STV9379



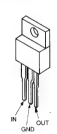
BF871-127



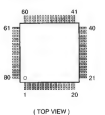




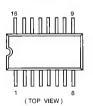
LM2940CT-5.0 LM2940T-9.0 µPC2405HF



SDA5250M-GEG DSP56004-FJ



TDA4665T-T



-- 69 **-**-

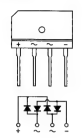
DTA144ES DTC114ES DTC143TS DTC144ES 2SC1740S-RT



2SC2688-LK



D4SB60L



SLA-570KT3F



DTC114TK DTC144EK 2SA1037K 2SA1162-G 2SC2412K





2SC4793

FMS-3FU

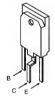


TLP721(D4-)

2SA1175-HFE 2SC2785-HFE



2SC4927-01



MA3030H(TX)





FML-G12S

**RU4DS** 



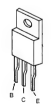
CATHODE





MTZJ-3.6A RD3.9ESB2 MTZJ-3.9B RD5.1ESB2 MTZJ-5.1B RD5.6ESB2 MTZJ-5.6B RD6.2ESB2 MTZJ-6.2B RD6.8ESB2 MTZJ-6.8B RD7.5ESB2 MTZJ-7.5C 1SS133T-77 MTZJ-T-77-9.1A





BAS216 **1SS355** RD5.6S-B UDZ-TE-17-9.1B DTZ9.1 DTZ33B MA8330



ANODE

## **SECTION 6**

#### **EXPLODED VIEWS**

#### NOTE:

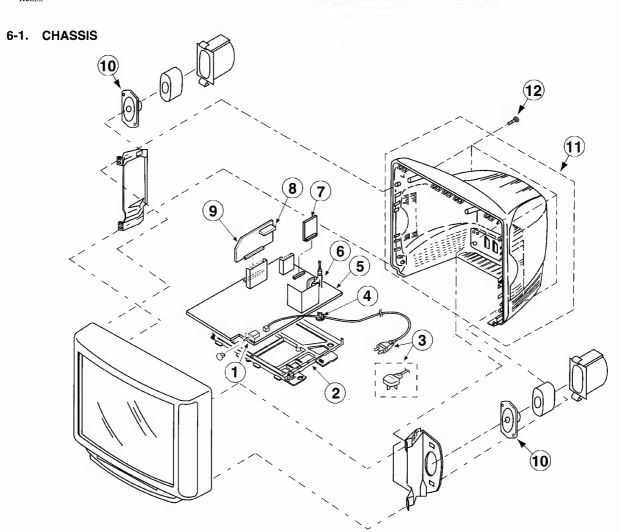
- Items with no part number and no description are not stocked because they
  are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and marked  $\hat{A}$  are critical for safety.

Replace only with the part number specified.

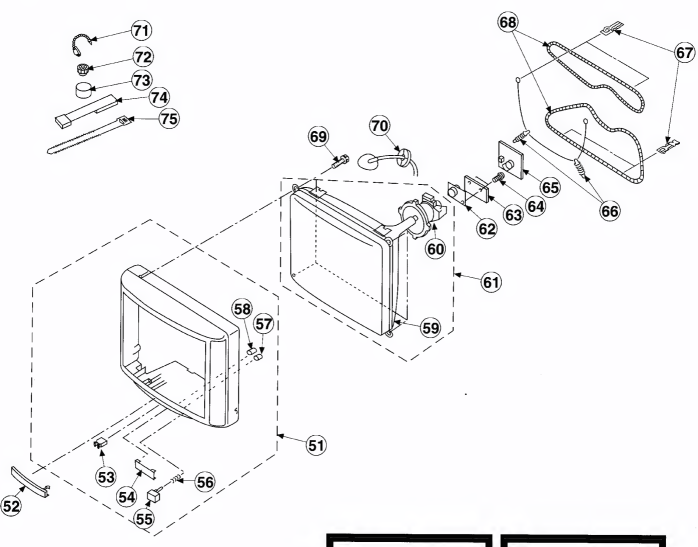
Les composants identifies par une trame et une marque  $\hat{A}$  sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.



REF NO	PART NO	DESCRIPTION	REMARK	REF NO	PART NO	DESCRIPTION	REMARK
2 3 1 1 1 1 4 5 5	1-571-433-21 *4-203-315-01 1-751-680-11 1-690-270-21 1-776-240-11 *4-202-531-01 *A-1642-165-A 1-453-169-11 *A-1640-214-A	BRACKET, MAIN CORD, POWER (WITH N 3.5A/250V (KV- CORD, POWER WITH C 2.5A/250V CORD, POWER (FILTER 3A/250V AC CORD LOCK (SC) D BOARD, COMPLETE	01SE FILVER) 29X1A/29X1B/29X1D/ 29X1B) 0NNRCTOR) (KV-29X1K/29XIR) (KV-29X1L/29XIU)	9 10 11 12	1-693-338-11 1-693-340-11 1-693-339-11 *A-1632-423-A *A-1632-425-A *A-1632-424-A *A-1632-424-A *A-1632-427-A *A-1632-427-A *A-1632-427-A *A-1632-427-A *A-1632-427-A	A BOARD, COMPLETE (KV- A BOARD, COMPLETE (KV- A BOARD, COMPLETE (KV- A BOARD, COMPLETE (KV- A BOARD, COMPLETE (KV- SPEAKER (7.5x13CM) COVER ASSY, REAR (SC)	X1B) X1U) -29X1A) -29X1B) -29X1E) -29X1E) -29X1K) -29X1L) -29X1R)

### 6-2. PICTURE TUBE



The components identified by shading and marked  $\uparrow$  are critical for safety.

Replace only with the part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.

REF NO	PART NO	DESCRIPTION	REMARK	REF NO	PART NO	DESCRIPTION	REMARK
64	X-4200-258-1 4-203-364-01 4-047-464-01 4-203-365-01 4-202-964-01 *4-203-363-01 4-202-465-01 8-733-856-05 8-151-467-11 8-733-856-71 *4-639-357-01 *A-1638-082-A 4-200-433-01	BEZNET ASSY DOOR, CONTROL CATCHER, PUSH WINDOW, ORNAMENTAL BUTTON, POWER SPRING GUIDE, LED LIGHT GUIDE, LED LIGHT PICTURE TUBE (SD-269) DEFLECTION YORE (¥296X	53-58 (M8LC160X) A2B) 59-50	67	4-202-415-01 11-406-807-111 4-036-188-01 4-202-693-01 4-308-870-00 1-452-094-00 1-452-032-00 X-4387-214-1 3-701-007-00	CLIP, DGC (29")	SK; 15MM Ø

### **SECTION 7**

### **ELECTRICAL PARTS LIST**

The components identified by shading and marked it are critical for safety.

Replace only with the part number specified.

Les composants identifies par une trame et une marque के sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

 Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

 All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

#### RESISTORS

- All resistors are in ohms
  - F: nonflammable

When indicating parts by reference number, please include the board name.

CAPACITORS

COILS

 $\mathsf{MF}:\mathsf{mF},\,\mathsf{PF}:\;\mathsf{mmF}$ 

 $MMH:mH,\mu H:mH$ 



REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION		REMARK
	*A-1632-423-A	A BOARD, COMPLETE (KV-29X1	A)	C112 C113	1-163-141-00 1-126-967-11	CERAMIC CHIP 0.001MF ELECT 47MF	5% 20%	50V 16V
	*A-1632-425-A	A BOARD, COMPLETE (KV-29X1	B)	C120	1-163-117-00	CERAMIC CHIP 100PF	5%	50V
	*A-1632-422-A	A BOARD, COMPLETE (KV-29X1	D)	C121 C122	1-163-117-00 1-163-113-00 1-163-137-00	CERAMIC CHIP 68PF	5% 5%	50V 50V
	*A-1632-424-A	A BOARD, COMPLETE (KV-29X1	E)	C123 C124	1-163-113-00 1-163-113-00 1-137-399-11	CERAMIC CHIP 68PF	5% 5%	50V 50V
	*A-1632-426-A	A BOARD, COMPLETE (KV-29X1	K)	C201	1-163-139-00	CERAMIC CHIP 820PF	10%	50V
	*A-1632-433-A	A BOARD, COMPLETE (KV-29X1	L)	C202 C203	1-164-004-11 1-126-933-11	CERAMIC CHIP 0.1MF ELECT 100MF	10% 20%	25V 16V
	*A-1632-427-A	A BOARD, COMPLETE (KV-29X1	R)	C203 C204 C205	1-163-038-00 1-126-965-11	CERAMIC CHIP 0.1MF ELECT 22MF	20%	25V 50V
	*A-1632-400-A	A BOARD, COMPLETE (KV-29X1	U)	C205	1-163-141-00	CERAMIC CHIP 0.001MF	5%	50V
	4 === === 44			C207	1-164-505-11	CERAMIC CHIP 2.2MF	J%	16V
		SOCKET, PLCC		C208 C209	1-164-505-11 1-164-505-11	CERAMIC CHIP 2.2MF CERAMIC CHIP 2.2MF	1 /10	16V 16V
	< CAF	PACITOR >		C210	1-216-295-00	METAL GLAZE 0 5%	1/10	W
C1 C2	1-163-038-00 1-126-965-11		25V 0% 50V	C211 C212	1-164-505-11 1-164-346-11			16V 16V
C3 C4	1-163-104-00 1-163-104-00		% 50V % 50V	C213 C214	1-163-133-00 1-164-346-11		5%	50V 16V
C8	1-163-104-00	CERAMIC CHIP 0.1MF	25V	C215	1-163-133-00	CERAMIC CHIP 470PF	5%	50V
C10	1-163-243-11		% 50V	C216	1-126-967-11		20%	16V 50V
C11 C15	1-163-243-11 1-163-133-00		% 50V % 50V	C217 C218	1-164-232-11 1-126-967-11		10% 20%	16V
C18	1-163-038-00	CERAMIC CHIP 0.1MF	25V	C219	1-164-232-11		10%	50V
C19	1-163-989-11	CERAMIC CHIP 0.033MF 1	0% 25V	C220	1-164-505-11	CERAMIC CHIP 2.2MF		16V
C20 C21	1-164-232-11 1-164-232-11		0% 50V 0% 50V	C221 C222	1-164-505-11 1-164-346-11			16V 16V
C21	1-163-117-00		% 50V	C223	1-163-133-00	CERAMIC CHIP 470PF	5%	50V
C40	1-163-989-11	CERAMIC CHIP 0.033MF 1	0% 25V	C224	1-164-346-11		ro.	16V
C41	1-163-989-11	CERAMIC CHIP 0.033MF 1	0% 25V	C225	1-163-133-00	CERAMIC CHIP 470PF	5%	50V
C42	1-163-989-11		0% 25V	C226	1-126-967-11		20% 10%	16V 50V
C43 C44	1-163-121-00 1-163-989-11		% 50V 0% 25V	C227 C228	1-164-232-11 1-126-967-11		20%	16V
C44	1-163-038-00	CERAMIC CHIP 0.055MF	25V	C229	1-164-232-11	CERAMIC CHIP 0.01MF	10%	50V
C80	1-163-117-00		% 50V	C230	1-216-295-00	METAL GLAZE 0 5%	1/10	W
C81	1-164-005-11		25V	C231	1-163-038-00	CERAMIC CHIP 0.1MF		25V
C82	1-163-037-11		0% 50V	C232	1-126-967-11	ELECT 47MF	20% 0.25P	16V
C90 C101	1-163-038-00 1-163-038-00	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	25V 25V	C251 C252	1-163-087-00 1-163-087-00	CERAMIC CHIP 4PF CERAMIC CHIP 4PF	0.25P	
C101	1-103-038-00	_	0% 16V	C253	1-163-117-00	CERAMIC CHIP 100PF	5%	50V
C103	1-126-965-11		0% 50V	C254	1-163-109-00	CERAMIC CHIP 47PF	5%	50V
C104 C110	1-163-117-00 1-126-967-11		% 50V 0% 16V	C255 C256	1-163-117-00 1-163-038-00	CERAMIC CHIP 100PF CERAMIC CHIP 0.1MF	5%	50V 25V
CIIO	1-170-201-11	nunci 4/Mr 2	O.0 TOA	C230	T 702-030-00	CHARITO CHIE U.IMF		



REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
C257 C258	1-126-965-11 1-126-964-11		20% 50V 20% 50V	C337 C338	1-163-009-11 1-164-346-11	CERAMIC CHIP 0.001MF CERAMIC CHIP 1MF	10% 50V 16V
C259 C260 C261 C262 C263	1-163-038-00 1-163-133-00 1-163-133-00	CERAMIC CHIP 0.33MF CERAMIC CHIP 0.1MF CERAMIC CHIP 470PF CERAMIC CHIP 470PF CERAMIC CHIP 0.1MF	25V 25V 5% 50V 5% 50V 25V	C339 C340 C341 C342 C343	1-126-933-11 1-164-005-11 1-164-346-11	CERAMIC CHIP 0.01MF ELECT 100MF CERAMIC CHIP 0.47MF CERAMIC CHIP 1MF CERAMIC CHIP 0.0047MF	10% 50V 20% 16V 25V 16V 10% 50V
C264 C265 C266 C267 C268	1-126-962-11 1-126-964-11 1-126-964-11 1-126-965-11 1-163-038-00	ELECT 10MF ELECT 10MF	20% 50V 20% 50V 20% 50V 20% 50V 25V	C344 C347 C348 C350 C351	1-164-005-11 1-163-038-00 1-126-964-11	CERAMIC CHIP 100PF CERAMIC CHIP 0.47MF CERAMIC CHIP 0.1MF ELECT 10MF CERAMIC CHIP 2.2MF	5% 50V 25V 25V 20% 50V 16V
C269 C270 C271 C272 C273	1-163-131-00 1-163-141-00 1-163-141-00	CERAMIC CHIP 390PF CERAMIC CHIP 390PF CERAMIC CHIP 0.001MF CERAMIC CHIP 0.001MF CERAMIC CHIP 0.001MF	5% 50V 5% 50V 5% 50V 5% 50V 5% 50V	C352 C353 C354 C355 C356	1-164-505-11 1-164-005-11 1-126-965-11	CERAMIC CHIP 0.47MF CERAMIC CHIP 2.2MF CERAMIC CHIP 0.47MF ELECT 22MF CERAMIC CHIP 0.01MF	25V 16V 25V 20% 50V 10% 50V
C274 C275 C276 C277 C278	1-164-346-11 1-164-346-11 1-164-346-11	CERAMIC CHIP 0.001MF CERAMIC CHIP 1MF CERAMIC CHIP 1MF CERAMIC CHIP 1MF CERAMIC CHIP 1MF	5% 50V 16V 16V 16V 16V	C357 C358 C359 C360 C370	1-164-005-11 1-163-231-11 1-163-231-11	CERAMIC CHIP 470PF CERAMIC CHIP 0.47MF CERAMIC CHIP 15PF CERAMIC CHIP 15PF CERAMIC CHIP 2.2MF (KV-29X1B/29X1D/29)	5% 50V 25V 5% 50V 5% 50V 16V
C279 C280 C281 C282 C300	1-126-965-11 1-163-038-00	CERAMIC CHIP 0.1MF	20% 50V 25V 20% 50V 25V 5% 50V	C371 C372 C373	1-164-004-11	CERAMIC CHIP 0.001MF CERAMIC CHIP 0.1MF (KV-29X1B/29X1D/29X CERAMIC CHIP 0.22MF	5% 50V 10% 25V X1E/29X1K/29X1R) 10% 16V
C301 C302 C303 C304 C305	1-163-141-00 1-163-141-00 1-163-038-00	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.001MF CERAMIC CHIP 0.001MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	25V 5% 50V 5% 50V 25V 25V	CF120		(KV-29X1B/29X1D/29X TER > TRAP, CERAMIC (6.5MHz)	
C306 C307 C308 C309 C310	1-164-232-11 1-164-232-11 1-164-346-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF CERAMIC CHIP 1MF CERAMIC CHIP 1MF	10% 50V 10% 50V 10% 50V 16V 16V	CN1 CN2 CN201 CN301	1-695-302-11 *1-568-880-51 1-766-296-11	NECTOR >  CONNECTOR, BOARD TO BOAF PIN, CONNECTOR 5P CONNECTOR, DUAL SCART PIN, CONNECTOR 7P	RD 50P
C311 C312 C313 C315 C317	1-164-505-11 1-163-141-00 1-216-295-00	CERAMIC CHIP 1MF CERAMIC CHIP 2.2MF CERAMIC CHIP 0.001MF METAL GLAZE 0 5% CERAMIC CHIP 0.1MF	16V 16V 5% 50V 1/10W 25V	D2 D10 D11 D12	8-719-158-15 8-719-158-15	DIODE 1SS355 DIODE RD5.6S-B DIODE RD5.6S-B DIODE RD5.6S-B	
C319 C320 C321 C322 C323	1-126-965-11 1-164-232-11 1-164-004-11 1-164-004-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	10% 50V 20% 50V 10% 50V 10% 25V 10% 25V	D101 D201 D202 D203 D204	8-719-977-81 8-719-977-22 8-719-977-22 8-719-977-22 8-719-977-22	DIODE DTZ33B DIODE DTZ9.1 DIODE DTZ9.1 DIODE DTZ9.1	
C324 C325 C326 C327 C328	1-164-346-11		10% 25V 16V 5% 50V 5% 50V 20% 50V	D205 D206 D207 D208 D209	8-719-977-22 8-719-977-22 8-719-977-22 8-719-977-22 8-719-977-22	DIODE DTZ9.1 DIODE DTZ9.1 DIODE DTZ9.1 DIODE DTZ9.1	
C331 C332	1-130-777-00 1-137-581-11	FILM 0.1MF CERAMIC CHIP 0.01MF	10% 50V 5% 63V 5% 100V 10% 50V 20% 16V	D210 D211 D212 D213	8-719-977-22 8-719-977-22 8-719-977-22 8-719-977-22	DIODE DTZ9.1 DIODE DTZ9.1 DIODE DTZ9.1 DIODE DTZ9.1	
C335	1-164-004-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.001MF	10% 50V 10% 25V 10% 50V	D214 D215 D216		DIODE DTZ9.1 DIODE DTZ9.1 DIODE RD5.6S-B	

A
---

REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION		REMARK
D217 D218 D220 D221	8-719-158-15 8-719-988-62 8-719-988-62	DIODE RD5.6S-B DIODE RD5.6S-B DIODE 1SS355 DIODE 1SS355		Q80 Q81 Q110 Q111 Q112	8-729-216-22 8-729-920-74 8-729-216-22	TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR 2SC	1162-G 2412K-QR 1162-G	
D222 D223 D224 D225 D226	8-719-977-22 8-719-977-22 8-719-977-22 8-719-977-22	DIODE DTZ9.1 DIODE DTZ9.1 DIODE DTZ9.1 DIODE DTZ9.1 DIODE DTZ9.1		Q113 Q114 Q120 Q121 Q122	8-729-216-22 8-729-920-74 8-729-920-74	TRANSISTOR 2SA TRANSISTOR 2SA TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	1162-G 2412K-QR 2412K-QR	(KV-29X1B)
D227 D251 D320 D370	8-719-047-16 8-719-977-22 8-719-047-16	DIODE DTZ6.8C DIODE BAS216 DIODE DTZ9.1 DIODE BAS216 (KV-29X1B/29X1D/29	)X1E/29X1K/29X1R)	Q124 Q130 Q201 Q202 Q203	8-729-216-22 8-729-920-74 8-729-920-74	TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	1162-G (K 2412K-QR 2412K-QR	(KV-29X1B) (V-29X1B)
FL101 FL201 FL202 FL203	1-236-071-11 1-236-071-11 1-236-071-11	ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT ENCAPSULATED COMPONENT		Q204 Q205 Q206 Q207 Q300	8-729-901-01 8-729-216-22 8-729-216-22	TRANSISTOR 2SC TRANSISTOR DTC TRANSISTOR 2SA TRANSISTOR DTC	144EK 1162-G 1162-G	
IC1 IC2	< IC 8-759-376-75 8-759-334-20	> IC SDA5250M-GEG IC ST24E32M6TR		Q304 Q305 Q306 Q330 Q331	8-729-920-74 8-729-920-74 8-729-216-22	TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR 2SC	2412K-QR 2412K-QR 1162-G	
IC3		IC TMS27PC010A-15FMBW10	X1B/29X1D/29X1K)	Q331 Q332 Q1002	8-729-920-74	TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SA	2412K-QR	
	8-759-167-62	IC TMS27PC010A-15FML (F			< RES	ISTOR >		
IC4 IC201 IC202	8-752-076-06 8-759-376-56	IC MSP3410-15	)X1D/29X1K/29X1R)	JR2 JR101 JR201 JR206 JR207	1-216-296-00 1-216-295-00 1-216-295-00 1-216-295-00 1-216-295-00	METAL GLAZE METAL GLAZE METAL GLAZE	0 5% 0 5% 0 5% 0 5% 0 5%	1/8W 1/10W 1/10W 1/10W 1/10W
IC203 IC301 IC302 IC303	8-752-076-09	IC MC14052BDR2 IC CXA2000Q-TL IC TDA4665T-T	NX1E/29X1L/29X1U)	JR304 JR305 R1 R2 R3	1-216-296-00 1-216-296-00 1-216-295-00 1-216-025-00 1-216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE	0 5% 0 5% 0 5% 100 5% 100 5%	1/8W 1/8W 1/10W 1/10W 1/10W
	< COI	•	· <b></b> , <b></b> ,	R4 R5	1-216-013-00 1-216-065-00	METAL GLAZE	33 5% 4.7K 5%	1/10W 1/10W
L10 L102 L111 L120 L121	1-408-406-00	INDUCTOR CHIP 1UH INDUCTOR 8.2UH	TV-29X1B)	R7 R8 R9 R10 R11	1-216-041-00 1-216-065-00 1-216-041-00 1-216-041-00 1-216-041-00	METAL GLAZE METAL GLAZE METAL GLAZE	470 5% 4.7K 5% 470 5% 470 5% 470 5%	1/10W 1/10W 1/10W 1/10W 1/10W
L122 L300	1-408-408-00 1-408-607-31	INDUCTOR 22UH		R12 R13	1-216-041-00 1-216-029-00	METAL GLAZE (KV-29X1A		1/10W 1/10W X1E/29X1K/29X1L/
		ANSISTOR >					/29X1U)	
Q1 Q4 Q5 Q10 Q11	8-729-920-74			R14 R15	1-216-029-00	(KV-29X1A 29X1R METAL GLAZE (KV-29X1A	/29X1U) 150 5%	1/10W x1E/29X1K/29X1L/ 1/10W x1E/29X1K/29X1L/
Q12 Q15 Q16 Q17 Q18	8-729-901-01 8-729-901-01 8-729-901-01	TRANSISTOR 2SA1162-G TRANSISTOR DTC144EK TRANSISTOR DTC144EK TRANSISTOR DTC144EK TRANSISTOR DTC144EK		R16	1-216-025-91	METAL GLAZE (KV-29X1A	100 5%	1/10W X1E/29X1K/29X1L/



REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
R17	1-216-025-91	METAL GLAZE 100 (KV-29X1A/29X1 29X1R/29X1	5% 1/10W LD/29X1E/29X1K/29X1L/ LU)	R86 R87 R88	1-216-077-00 1-216-081-00 1-216-025-00	METAL GLAZE 22F	K 5% 1/10W
R18 R19 R20 R21 R24	1-216-025-00 1-216-025-00 1-216-025-00	METAL GLAZE         100           METAL GLAZE         100           METAL GLAZE         100           METAL GLAZE         100           METAL GLAZE         4.7K	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R91 R92 R93 R94 R95	1-216-025-00 1-216-025-00 1-216-033-00 1-216-033-00 1-216-033-00	METAL GLAZE 100 METAL GLAZE 220 METAL GLAZE 220	) 5% 1/10W 5% 1/10W 5% 1/10W
R25 R28 R29 R30 R31	1-216-065-00 1-216-065-00 1-216-065-00 1-216-065-00 1-216-065-00	METAL GLAZE 4.7K METAL GLAZE 4.7K METAL GLAZE 4.7K		R97 R98 R101 R102 R103	1-216-295-00 1-216-295-00 1-216-061-00 1-216-025-00 1-216-025-00	METAL GLAZE 0 METAL GLAZE 3.3 METAL GLAZE 100	
R32 R33 R34 R35 R36	1-216-025-00 1-216-025-00 1-216-025-00 1-216-025-00 1-216-065-00	METAL GLAZE 100 METAL GLAZE 100 METAL GLAZE 100	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R104 R105 R106 R110 R111	1-216-073-00 1-216-113-00 1-216-073-00 1-216-073-00 1-216-029-00	METAL GLAZE 470 METAL GLAZE 10K	K 5% 1/10W 5% 1/10W 5% 1/10W
R37 R38 R39 R40 R42	1-216-065-00 1-216-065-00 1-216-073-00 1-216-067-00 1-216-069-00	METAL GLAZE 4.7K METAL GLAZE 4.7K METAL GLAZE 10K METAL GLAZE 5.6K METAL GLAZE 6.8K		R112 R113 R114 R115 R116	1-216-029-00 1-216-001-00 1-216-029-00 1-216-037-00 1-216-065-00	METAL GLAZE 10 METAL GLAZE 150 METAL GLAZE 330	5% 1/10W 5% 1/10W
R44 R46 R47 R48 R49	1-216-069-00 1-216-095-00 1-216-057-00 1-216-121-91 1-216-025-00	METAL GLAZE 6.8K METAL GLAZE 82K METAL GLAZE 2.2K METAL GLAZE 1M METAL GLAZE 100	5% 1/10W	R117	1-216-055-00 1-216-056-00		K 5% 1/10W K1B/29X1D/29X1E/29X1K/ K1R) 5% 1/10W (KV-29X1U)
R50 R51 R52 R53 R54	1-216-065-00 1-216-065-00 1-216-065-00 1-216-065-00 1-216-025-00	METAL GLAZE 4.7K METAL GLAZE 4.7K METAL GLAZE 4.7K METAL GLAZE 4.7K METAL GLAZE 100	5% 1/10W 5% 1/10W	R118 R119 R120 R121 R122	1-216-071-00 1-216-033-00 1-216-069-00 1-216-073-00 1-216-041-00	METAL GLAZE 8.2F METAL GLAZE 220 METAL GLAZE 6.8F METAL GLAZE 10K METAL GLAZE 470	7 5% 1/10W 5% 1/10W
R58 R59 R60 R61 R62	1-216-063-91 1-216-025-00 1-216-025-00 1-216-025-00 1-216-025-00	METAL GLAZE 3.9K METAL GLAZE 100 METAL GLAZE 100 METAL GLAZE 100 METAL GLAZE 100	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R123 R124 R125 R126 R127	1-216-031-00 1-216-049-00 1-216-081-00 1-216-025-00 1-216-081-00	METAL GLAZE 180 METAL GLAZE 1K METAL GLAZE 22K METAL GLAZE 100 METAL GLAZE 22K	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
R63 R64 R65 R66 R67	1-216-025-00 1-216-025-00 1-216-025-00 1-216-057-00 1-216-057-00	METAL GLAZE 2.2K		R128 R129 R130 R131 R132	1-216-073-00 1-216-073-00	METAL GLAZE 270 METAL GLAZE 330 METAL GLAZE 10K METAL GLAZE 10K METAL GLAZE 100	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
R69 R70 R71 R72 R73	1-216-025-00	METAL GLAZE 100 METAL GLAZE 100 METAL GLAZE 100	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R133 R134 R135 R136 R137	1-216-045-00 1-216-033-00	METAL GLAZE 470 METAL GLAZE 10 METAL GLAZE 680 METAL GLAZE 220 METAL GLAZE 1K	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
R74 R75 R76 R77 R78	1-216-025-00 1-216-025-00 1-216-025-00	METAL GLAZE 100 METAL GLAZE 100 METAL GLAZE 100	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R138 R200 R201 R202 R203	1-216-049-00 1-216-033-00 1-216-033-00	METAL GLAZE 470 METAL GLAZE 1K METAL GLAZE 220 METAL GLAZE 220 METAL GLAZE 100	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
R79 R80 R81 R82 R83	1-216-033-00 1-216-049-00 1-216-081-00 1-216-065-00 1-216-073-00	METAL GLAZE 1K METAL GLAZE 22K METAL GLAZE 4.7K	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W	R206 R208	1-216-093-00 1-216-033-00 1-216-041-00	METAL GLAZE 100 METAL GLAZE 68K METAL GLAZE 220 METAL GLAZE 470 METAL GLAZE 1K	5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W 5% 1/10W
R84 R85	1-216-081-00 1-216-073-00		5% 1/10W 5% 1/10W		1-216-017-91 1-216-033-00		5% 1/10W 5% 1/10W



REF.NO.	PART NO.	DESCRIPTION	N	REMARK	REF.NO.	PART NO.	DESCRIPTION	)N			REMARK
R212 R213 R214	1-216-022-00 1-216-022-00 1-216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE	75 5% 75 5% 100 5%	1/10W 1/10W 1/10W	R316 R318 R319	1-216-033-00 1-216-689-11 1-216-081-00	METAL GLAZE	220 39K 22K	5% 5% 5%	1/10W 1/10W 1/10W	
R216 R217 R218 R219 R220	1-216-025-00 1-216-113-00 1-216-025-00 1-216-113-00 1-216-295-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 5% 470K 5% 100 5% 470K 5% 0 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R320 R321 R322 R323 R324	1-216-025-00 1-216-025-00 1-216-025-00 1-216-033-00 1-216-063-91		100 100 100 220 3.9K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R221 R222 R223 R224 R225	1-216-039-00 1-216-089-00 1-216-295-00 1-216-039-00 1-216-089-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	390 5% 47K 5% 0 5% 390 5% 47K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R326 R327 R328 R329 R330	1-216-025-00 1-216-025-00 1-216-129-00 1-216-089-00 1-216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 100 2.2M 47K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R226 R227 R228 R229 R230	1-216-033-00 1-216-022-00 1-216-022-00 1-216-033-00 1-216-022-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	220 5% 75 5% 75 5% 220 5% 75 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R331 R332 R333 R334 R335	1-216-059-00 1-216-025-00 1-216-075-00 1-216-041-00 1-208-806-11	METAL GLAZE METAL GLAZE METAL GLAZE METAL CHIP	2.7K 100 12K 470 10K	5% 5% 5% 5% 0.50%	1/10W 1/10W 1/10W 1/10W 1/10W	
R232 R233 R234 R235 R236	1-216-025-00 1-216-025-00 1-216-113-00 1-216-025-00 1-216-113-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 5% 100 5% 470K 5% 100 5% 470K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R336 R337 R338 R339 R340	1-216-109-00 1-216-025-00 1-216-051-00 1-216-049-00 1-216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	330K 100 1.2K 1K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R237 R238 R239 R240 R241	1-216-295-00 1-216-089-00 1-216-039-00 1-216-295-00 1-216-089-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	0 5% 47K 5% 390 5% 0 5% 47K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R341 R342 R343 R344 R345	1-216-025-00 1-216-049-00 1-216-061-00 1-216-067-00 1-216-025-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 1K 3.3K 5.6K 100	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R242 R243 R244 R245 R246	1-216-039-00 1-216-033-00 1-216-033-00 1-216-073-00 1-216-053-00		390 5% 220 5% 220 5% 10K 5% 1.5K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R346 R347 R348 R349 R350	1-216-063-91 1-216-025-00 1-216-025-00 1-216-025-00 1-216-042-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	3.9K 100 100 100 510	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R247 R249 R255 R256 R270	1-216-053-00 1-216-001-00 1-216-025-00 1-216-025-00 1-216-022-00	METAL GLAZE METAL GLAZE METAL GLAZE	1.5K 5% 10 5% 100 5% 100 5% 75 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R351 R352 R353 R354 R357	1-216-053-00 1-216-077-00 1-216-033-00 1-216-033-00 1-216-049-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1.5K 15K 220 220 1K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W	
R271 R272 R273 R280 R281	1-216-022-00 1-216-022-00 1-216-022-00 1-216-049-00 1-216-089-00	METAL GLAZE METAL GLAZE METAL GLAZE	75 5% 75 5% 75 5% 1K 5%	1/10W 1/10W 1/10W 1/10W	R370	1-216-295-00 < TUN		0	5%	1/10W	
R282 R283 R284 R285 R286	1-216-093-00 1-216-049-00 1-216-089-00 1-216-093-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47K 5% 68K 5% 1K 5% 47K 5% 68K 5% 1K 5%	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	TU101	1-693-340-11 1-693-339-11	TUNER/VIF (AE (KV-29X1A 29X1R TUNER/VIF (FR TUNER/VIF (UK STAL >	/29X1D ) ) (KV-	29X1B)	/29X1K/	29X1L/
R300 R301 R302 R303 R308	1-216-025-00 1-216-033-00 1-216-295-00 1-216-295-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 5% 220 5% 0 5% 0 5% 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W	X1 X201 X301 X302 X303	1-767-120-21 1-760-628-11	VIBRATOR, CER VIBRATOR, CRY OSCILLATOR, CO OSCILLATOR, CO	STAL RYSTAL RYSTAL			
R309 R310 R311 R312 R313	1-216-295-00	METAL GLAZE METAL GLAZE METAL GLAZE	220 5% 220 5% 0 5% 0 5% 0 5%	1/10W 1/10W 1/10W 1/10W 1/10W							
R314 R315	1-216-295-00 1-216-295-00		0 5% 0 5%	1/10W 1/10W							

# **IF**(KV-29X1A/29X1D/29X1E/29X1K/)

IF(	KV-29X1B
-----	----------

REF.NO.	PART NO.	DESCRIPTION			REMARK	REF.NO.	PART NO.	DESCRIPTION			REMARK
	A-1652-037-A	IF BOARD, COM		29X1E/	29X1K/	R23 R24	1-216-295-91	METAL GLAZE	1K 5% 0 5%	1/10	W
	A-1652-038-A	IF BOARD, COM		29X1L/ (KV-29X1U)		R25 R021			2.2K 5% 100 5%	1/10 1/8W	
	< C3	PACITOR >					< VA	RIABLE RESISTOR	>		
C01			2 2ME		1677	RV01	1-226-703-11	RES, ADJ, META	L GLAZE 10	K	
C02	1-164-337-11	CERAMIC CHIP	2.2MF	0.00	16V 16V	*****	******	******	******	*****	*****
C03 C04 C05		TANTAL. CHIP CERAMIC CHIP		20% 20% 10%	16V 6.3V 25V		A-1652-036-A	IF BOARD, COMP		9X1B)	
C06		CERAMIC CHIP		1.00	16V		< CA	PACITOR >			
C08 C09 C10 C11	1-164-004-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF	10% 10% 10% 10%	50V 25V 25V 25V	C01 C02 C03	1-164-337-11 1-104-957-11		.2MF 7MF	20%	16V 16V 16V
C15 C16	1-124-282-00	ELECT :	22MF	20%	25V 16V	C04 C05		TANTAL. CHIP 1 CERAMIC CHIP 0		20% 10%	6.3V 25V
C18 C19		CERAMIC CHIP		20%	16V 16V	C06 C08 C09	1-164-232-11	CERAMIC CHIP 0 CERAMIC CHIP 0 CERAMIC CHIP 0	.01MF	10% 10%	16V 50V 25V
	< FII	LTER >				C10 C11	1-164-004-11	CERAMIC CHIP 0 CERAMIC CHIP 0	.1MF	10% 10%	25V 25V
CF01	1-404-134-00	TRAP, CERAMIC	(5.5MH	Z)		C12		CERAMIC CHIP 0		10%	50V
SWF04	1-767-084-11	FILTER, SURFA	CE WAVE	3		C13 C14	1-164-232-11	CERAMIC CHIP 0	.01MF	10% 10%	50V 50V
	< IC	>				C15 C16	1-104-957-11		7MF	20%	16V 16V
IC01	8-759-385-26	IC TDA4472-CF1	LG3			C17		CERAMIC CHIP 47		E0,	50V
	< CO	IL >				C17 C18 C20		CERAMIC CHIP 2		5% 20%	16V 16V
L02 L04	1-408-408-00 1-408-419-00	INDUCTOR	8.2UH 68UH			C21	1-164-506-11	CERAMIC CHIP 4		20%	16V
F08		INDUCTOR CHIP	0.820	Н				TER >			
		RIABLE COIL >				CF01	1-409-430-11	TRAP, CERAMIC			
LV01	1-411-874-11 < TRA	COIL INSISTOR >				SWF01 SWF02 SWF03	1-760-329-11	FILTER, SURFACE FILTER, SURFACE FILTER, SURFACE	WAVE		
001		TRANSISTOR 2SA	A1162-G					MMER >			
~	< RES	SISTOR >				CT01		TRAP, CERAMIC			
JR01	1-216-296-91		0	5% 1/8W	i		< IC				
JR02 JR03	1-216-296-91 1-216-295-00			5% 1/8W 5% 1/10	ī	IC01		IC MC74HC4046AF	,		
JR04 JR05	1-216-296-91 1-216-295-00	METAL GLAZE	0	5% 1/8W 5% 1/10	1	1002	< COI				
JR07	1-216-295-00			5% 1/10		L02	1-408-406-00		5.6UH		
R01	1-216-029-00	METAL GLAZE	150	5% 1/10	W	L04 L05	1-408-419-00 1-410-987-11		68UH 0.33UH		
R02 R03	1-216-089-91 1-216-089-91			5% 1/10 5% 1/10		L06	1-408-399-00	INDUCTOR	1.5UH		
R04 R05	1-216-057-00 1-216-081-00	METAL GLAZE	2.2K	5% 1/10 5% 1/10	W		< VAR	IABLE COIL >			
R06	1-216-057-00			5% 1/10		LV01	1-411-874-11	COIL			
R07 R08	1-216-025-91 1-216-174-00	METAL GLAZE	100	5% 1/10	W		< TRA	NSISTOR >			
R09	1-216-045-00	METAL GLAZE	680	5% 1/8W 5% 1/10	W	Q01		TRANSISTOR 2SA1			
R10 R11	1-216-041-00			5% 1/10		Q02 Q03	8-729-035-11	TRANSISTOR BF79 TRANSISTOR BF79	9-GEG		
YII	1-216-051-00	METAL GLAZE	1.2K	5% 1/10	W	Q04	8-729-901-01	TRANSISTOR DTC1	44EK		

Les composants identifies par une trame et une marque <u>1</u> sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and marked A are critical for safety. Replace only with the part number specified.





								L		_			ل
REF.NO.	PART NO.	DESCRIPTI	ON		REMARK	REF.NO.	PART NO.	DESCRIPTI	ON			REMAR	łK
	< RE	SISTOR >					< DI	ODE >					
JR01 JR02 JR03 JR04 JR05	1-216-296-91 1-216-296-91 1-216-295-00 1-216-296-91 1-216-295-00	METAL GLAZE METAL GLAZE METAL GLAZE	0 5 0 5 0 5 0 5 0 5	% 1/8 % 1/1 % 1/8	M OW M	D701 D702 D706 D707 D708	8-719-109-72 8-719-991-33 8-719-991-33 8-719-991-33 8-719-991-33	DIODE 1SS133 DIODE 1SS133	BT-77 BT-77 BT-77				
JR07 R01 R02 R03 R04 R05	1-216-295-00 1-216-029-00 1-216-089-91 1-216-089-91 1-216-057-00 1-216-081-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	0 5 150 5 47K 5 47K 5 2.2K 5 22K 5	% 1/10 % 1/10 % 1/10 % 1/10	DW DW DW DW	D709 D710 D711 D714 D715	8-719-991-33 8-719-302-43 8-719-991-33 8-719-991-33	DIODE EL1Z DIODE 1SS133 DIODE 1SS133 DIODE 1SS133	T-77 T-77 T-77				
R06 R07 R08 R09 R10		METAL GLAZE METAL GLAZE METAL GLAZE	2.2K 5 100 5 100 5 680 5 470 5	% 1/10 % 1/80 % 1/10	ow √ W	D717 D718 D719 D720	8-719-991-33 8-719-991-33	DIODE 1SS133	T-77 T-77				
R11 R12	1-216-051-00 1-216-063-91	METAL GLAZE	1.2K 5' 3.9K 5'			7701 (A)	1+526-990+22	Socket, CRT	mini		111111	11115	100
R13 R14	1-216-061-00		3.3K 5	k 1/10	)W		< CO	IL >					
R15		METAL GLAZE	47 5			L704	1-408-609-41	INDUCTOR	33UH	I			
R16	1-216-033-00	METAL GLAZE	220 5				< TRA	ANSISTOR >					
R17 R18	1-216-017-91 1-216-013-00	METAL GLAZE	47 59 33 59	1/10	)W	Q702	8-729-119-78		SC2785-	HFE			
R20 R23	1-216-222-00 1-216-049-91	METAL GLAZE METAL GLAZE	10K 59			Q703 Q704	8-729-906-70 8-729-200-17						
R25 R21	1-216-057-00	METAL GLAZE METAL GLAZE	2.2K 59	i 1/10	W	Q705 Q706	8-729-119-78 8-729-906-70	TRANSISTOR 2 TRANSISTOR B	SC2785-	HFE			
	< VAF	RIABLE RESISTO	R >			Q707 Q708		TRANSISTOR 2 TRANSISTOR 2					
RV01 RV02	1-226-703-11	RES, ADJ, ME RES, ADJ, ME	TAL GLAZE			Q709 Q710 Q711	8-729-906-70 8-729-200-17 8-729-173-38	TRANSISTOR B TRANSISTOR 2 TRANSISTOR 2	F871-12 SA1091-	7 0			
*****	*******	*****	*****	*****	*****		< RES	SISTOR >					
	*A-1638-082-A	C BOARD, COM				R704 R705	1-216-486-00 1-260-103-11	CARBON	8.2K 2.2K	5%	3W 1/2W	F	
<b>07.00</b>		PACITOR >	45000	50.	FA:-	R706 R707 R709	1-247-815-91 1-249-408-11 1-202-844-00	CARBON	220 180 330K	5% 5% 10%	1/4W 1/4W 1/2W		
C702 C703 C708 C710 C712	1-102-824-00 1-102-116-00 1-162-114-00 1-107-652-11 1-102-116-00	CERAMIC CERAMIC ELECT CERAMIC	470PF 680PF 0.0047MF 10MF 680PF	5% 10% 20% 10%	50V 50V 2KV 250V 50V	R711 R712 R714 R715 R716	1-249-423-11 1-260-103-11 1-216-486-00 1-249-417-11 1-247-815-91	CARBON METAL OXIDE CARBON	3.3K 2.2K 8.2K 1K 220	5%	1/4W 1/2W 3W 1/4W 1/4W	F	
C714 C717 C718 C719 C722	1-126-967-11 1-102-114-00 1-102-114-00 1-102-114-00 1-101-880-00	CERAMIC CERAMIC CERAMIC	47MF 470PF 470PF 470PF 47PF	20% 10% 10% 10% 5%	16V 50V 50V 50V 50V	R717 R718 R720 R722 R723	1-249-408-11 1-202-814-11 1-249-423-11 1-202-848-00 1-249-417-11	SOLID CARBON SOLID	180 33K 3.3K 680K 1K		1/4W 1/2W 1/4W 1/2W 1/4W		
C723 C724	1-101-880-00 1-101-880-00		47PF 47PF	5% 5%	50V 50V	R724	1-202-846-00		470K		1/2W		
	< CON	NECTOR >				R726 R727 R728	1-260-103-11 1-247-815-91 1-216-350-11	CARBON CARBON METAL OXIDE	2.2K 220 1.2		1/2W 1/4W 1W	F	
CN701 CN702		PIN, CONNECTO TAB (CONTACT)				R729	1-249-408-11	CARBON	180	5%	1/4W		
CN703	*1-568-882-51					R731 R733 R734 R735	1-249-423-11 1-249-415-11 1-247-807-31 1-249-415-11	CARBON CARBON	3.3K 680 100 680	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W		

Les composants identifies par une trame et une marque 🔥 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and marked 1 are critical for safety. Replace only with the part number specified.

C	D2	D			Ne les	itiques pour la remplacer qu portant le num	a securite. ue par une	for saf	ce only with t		
REF.NO.	PART NO.	DESCRIPTION			REMARK	REF.NO.	PART NO.	DESCRIP	TION		REMARK
R736 R739 R740 R741 R744	1-216-486-00 1-249-417-11 1-249-415-11 1-202-549-00 1-249-421-11	CARBON 1 CARBON 6 SOLID 1	3.2K 5% LK 5% 580 5% L00 20% 2.2K 5%	3W 1/4W 1/4W 1/2W 1/4W	F	C509 C510 C511 C513 C514	1-136-165-00 1-126-969-11 1-136-202-11 1-106-220-00 1-136-165-00	L ELECT L FILM D MYLAR	0.1MF 220MF 0.33MF 0.1MF 0.1MF	5% 20% 5% 10% 5%	50V 50V 63V 100V 50V
R745 R746 R747 R748 R749	1-249-421-11 1-249-421-11 1-249-437-11 1-249-417-11 1-249-435-11	CARBON         2           CARBON         2           CARBON         4           CARBON         1           CARBON         3	2.2K 5% 2.2K 5% 7K 5% K 5% 3K 5%	1/4W 1/4W 1/4W 1/4W 1/4W 1/4W		C515 C517 C518 C519 C520	1-126-941-11 1-126-941-11 1-102-228-00 1-102-228-00 1-126-941-11 1-124-006-11	ELECT CERAMIC CERAMIC ELECT ELECT	470MF 470MF 470PF 470PF 470MF	20% 20% 10% 10% 20%	25V 25V 500V 500V 25V
RV701 RV702	1-230-641-11 1-241-656-21	TABLE RESISTOR >  RES, ADJ, METAL  RES, ADJ, METAL	GLAZE 2.2 FILM 110M	ſ.		C601 11	1-126-964-11 1-136-165-00 1-113-890-51 1-161-964-91	FILM ELECT CERAMIC			250V
******	******	*******	******	*****	*****	C602	1-161-964-91				
		D2 BOARD, COMPLE ************************************	ETE ***			C604 C605 C606	1-125-555-11 1-126-968-11 1-107-929-11 1-162-318-11	ELECT ELECT	330MF 100MF 10MF 0.001MF	20% 20% 20% 10%	400V 50V 100V 500V
C1801 C1803 C1804 C1807	1-126-967-11 1-137-368-11 1-126-964-11 1-137-366-11	ELECT 471 FILM 0.0 ELECT 101	0047MF MF	20% 5% 20% 5%	50V 50V 50V 50V	C607 C608 C611 C612 C613	1-104-666-11 1-109-880-11 1-102-228-00 1-111-160-11 1-124-347-00	FILM CERAMIC ELECT	220MF 0.0015MF 470PF 22MF 100MF	20% 3% 10% 20% 20%	25V 2KV 500V 100V 160V
	< COM	NECTOR >				C614	1-128-526-11		100MF	20%	25V
CN1801 CN1803	*1-568-878-51	CONNECTOR, BOARI PIN, CONNECTOR 3		10P		C615 C616 C617 C618	1-111-067-11 1-111-067-11 1-128-339-11 1-136-165-00	ELECT ELECT ELECT	0.001F 0.001F 2200MF 0.1MF	20% 20% 20% 20% 5%	25V 25V 25V 16V 50V
	< DIOI					C619	1-102-228-00		470PF	10%	500V
D1802	8-719-110-17 < IC >	DIODE RD10ESB2				C620 C621 C622	1-102-228-00 1-136-165-00 1-104-797-11	CERAMIC FILM	470PF 0.1MF 0.47MF	10% 10% 5% 20%	500V 500V 50V 100V
IC1801 IC1802	8-759-701-59 8-759-603-37	IC MCT7809CT IC M5216P				C623	1-104-666-11 1-136-165-00	ELECT FILM	220MF 0.1MF	20% 5%	25V 50V
	< IC I	JINK >				C625 C626	1-126-967-11 1-104-666-11		47MF 220MF	20% 20%	50V 25V
JW1802 1		Link, IC 0.44 (i	CP-F10)	(1111)		C628 C629	1-126-964-11 1-111-097-11	ELECT ELECT	10MF 0.0022F	20% 20% 20%	50V 35V
R1807 R1809 R1810 R1811	<pre></pre>	CARBON 10 CARBON 10	K 5%	1/4W 1/4W 1/4W 1/4W		C634	1-111-097-11 1-126-965-11 1-104-666-11 1-107-564-11 1-107-564-11	ELECT ELECT FILM FILM			
R1812	1-249-429-11	CARBON 10		1/4W 1/4W		C635 t	1-107-564-11 1-113-890-51	FILM	0.2200	20%	300V
******	******	******	******	*****	*****	C640	1-106-220-00	MYLAR	0.1MF	10%	100V
		D BOARD, COMPLET				C647 C651	1-162-116-00 1-102-228-00	CERAMIC CERAMIC	680PF 470PF	10% 10%	2KV 500V
	4-201-023-01 4-202-373-01	SPACER, INSULATI SPRING, IC	NG			C800 C801 C802 C804	1-136-153-00	FILM FILM	0.0047MF 0.022MF 0.01MF	5% 5% 5%	50V 50V 50V
	< CAPA	CITOR >				C804 C805	1-136-165-00 1-136-207-11	FILM FILM	0.1MF 0.047MF	5% 10%	50V 250V
C502 C503 C504 C506 C507	1-102-824-00 (1-136-165-00 11-102-824-00 (1-126-941-11 11-109-953-11 11	FILM 0.11 CERAMIC 4701 ELECT 4701	MF 5 PF 5 MF 2	5% 5% 10%	50V 50V 50V 25V 50V	C806 C807 C808 C810 C811		FILM FILM ELECT	0.1MF 0.68MF 0.1MF 2.2MF 820PF	10% 5% 5% 0	200V 200V 400V 250V 500V

Les composants identifies par une trame et une marque of sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and marked it are critical for safety.
Replace only with the part number specified.



REF.NO.	PART NO.	DESCRIPTION	NC		REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
C812 C813 C814 C815	1-136-125-00 1-129-722-00 1-136-565-11 1-136-562-11	FILM FILM MYLAR	0.68MF 0.047MF 0.015MF 0.0082MF	5% 10% 3% 10%	400V 630V 1.4KV 400V	CN1420	< DIC	PIN, CONNECTOR 3P	
C816 C817 C818 C819 C820	1-161-754-00 1-161-754-00 1-162-134-11 1-136-208-11 1-102-114-00	CERAMIC CERAMIC FILM	0.001MF 0.001MF 470PF 0.068MF 470PF	10% 10% 10% 10% 10%	2KV 2KV 2KV 250V 50V	D500 D502 D503 D504 D505	8-719-979-85 8-719-979-85 8-719-991-33	DIODE RD5.1ES-B2 DIODE EGP20G DIODE EGP20G DIODE 1SS133T-77 DIODE MTZJ-3.6A	
C821 C822 C824 C829	1-162-114-00 1-107-662-11 1-123-024-21 1-124-902-00	CERAMIC ELECT ELECT	0.0047MF 22MF 33MF 0.47MF	20%	2KV 250V 160V 50V	D506 D507 D600 D601 D603	8-719-991-33 8-719-109-85 8-719-510-53 8-719-046-77 8-719-109-97	DIODE 1SS133T-77 DIODE RD5.1ES-B2 DIODE D4SB60L DIODE EM1-V1 DIODE RD6.8ES-B2	
C830 C832 C834	1-124-902-00 1-124-903-11 1-128-551-11	ELECT ELECT	0.47MF 1MF 22MF	20% 20% 20%	50V 50V 25V	D604 D605 D606	8-719-046-75 8-719-302-43 8-719-302-43	DIODE EU-1-V1 DIODE EL1Z DIODE EL1Z	
C835 C836 C838 C839	1-162-318-11 1-162-117-00 1-102-228-00 1-136-189-00	CERAMIC CERAMIC	0.001MF 100PF 470PF 0.1MF	10% 10% 10% 10%	500V 500V 500V 250V	D607 D608 D609	8-719-046-78 8-719-312-94 8-719-301-64		
C845 C901 C902 C903 C904	1-102-110-00 1-101-810-00 1-137-372-11 1-137-372-11 1-104-665-11	CERAMIC FILM FILM	220PF 100PF 0.022MF 0.022MF 100MF	10% 5% 5% 5% 20%	50V 500V 50V 50V 25V	D610 D611 D612 D613	8-719-046-74 8-719-045-48 8-719-046-76 8-719-045-48	DIODE AU-01Z-V1 DIODE FML-G12S DIODE RU-3YX-V1 DIODE FML-G12S	
C905 C906 C907 C908	1-126-964-11 1-126-964-11 1-126-964-11 1-126-964-11	ELECT ELECT ELECT	10MF 10MF 10MF 10MF	20% 20% 20% 20% 20%	50V 50V 50V 50V	D614 D615 D616 D617 D618	8-719-045-48 8-719-046-75 8-719-110-03 8-719-991-33 8-719-991-33	DIODE FML-G12S DIODE EU-1-V1 DIODE RD7.5ESB2 DIODE 1SS133T-77 DIODE 1SS133T-77	
C911 C913 C1200	1-126-964-11 1-101-810-00 1-136-165-00	ELECT CERAMIC FILM	10MF 100PF 0.1MF	20% 20% 5% 5%	50V 50V 500V 50V	D619 D620 D622 D625	8-719-991-33 8-719-991-33 8-719-923-60 8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE MTZJ-T-77-9.1A DIODE 1SS133T-77	
C1201 C1202 C1203	1-136-173-00 1-136-173-00 1-136-169-00	FILM FILM	0.47MF 0.47MF 0.22MF	5% 5% 5%	50V 50V 50V	D626 D631 D800	8-719-046-74 8-719-109-93 8-719-991-33	DIODE AU-01Z-V1  DIODE RD6.2ES-B2 DIODE 1SS133T-77	
C1204 C1205 C1206 C1207 C1208	1-136-169-00 1-101-005-00 1-101-005-00 1-126-933-11 1-126-963-11	CERAMIC CERAMIC ELECT	0.22MF 0.022MF 0.022MF 100MF 4.7MF	5% 20% 20%	50V 50V 50V 16V 50V	D801 D802 D803	8-719-991-33 8-719-991-33 8-719-908-03 8-719-302-43	DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE GP08D DIODE EL1Z	
C1209 C1214 C1215 C1216	1-126-963-11 1-126-933-11 1-136-173-00 1-137-366-11	ELECT ELECT FILM FILM	4.7MF 100MF 0.47MF 0.0022MF	20% 20% 5% 5%	50V 16V 50V 50V	D808 D809 D810 D812	8-719-908-03 8-719-018-82 8-719-302-43 8-719-038-49	DIODE GP08D DIODE RGP02-20EL-6394 DIODE EL1Z DIODE FMS-3FU-LF027-1	
C1217 C1218	1-137-366-11 1-126-934-11		0.0022MF 220MF	5% 20%	50V 16V	D815 D817 D901		DIODE RD5.6ESB2 DIODE SLA-570KT3F	
CN601	1.508-786-00 1.508-765-11 1.586-844-11 *1.580-798-11 *1.573-296-21	PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO CONNECTOR PIN	OR (5MM PIT OR (POWER) N (DY) 6P	H) 3P	11111111	D903 D904 D905 D906 D1201	8-719-923-60 8-719-923-60 8-719-923-60 8-719-923-60	DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE MTZJ-T-77-9.1A DIODE RD3.9ES-B2	
CN803 CN804 CN807 CN900 CN902	1-778-037-11 1-568-878-51 1-568-678-11	TAB (CONTACT) PIN, CONNECTO PIN, CONNECTO TERMINAL BLOC CONNECTOR, BO	OR 6P OR 3P CK, S 3P	RD 50P		<b>F501</b>		FUSE (H.B.C.) 5.(A/250V) HOLDER/ FUSE (F601)	
CN1401 CN1408	*1-568-880-51 *1-568-879-11					FB600		RITE BEAD > FERRITE BEAD INDUCTOR 1.1	UH

Les composants identifies par une trame et une marque 🛧 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and marked in are critical for safety.

Replace only with the part number specified.

REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPT	ION			REMARK
FB601	1-410-397-21	FERRITE BEAD INDUCTOR 1.1UF		Q604	8-729-024-35	TRANSISTOR	2SC2808	STP-R		TIEMPU (I
FB602 FB604 FB605	1-410-396-41	FERRITE BEAD INDUCTOR 1.1UF FERRITE BEAD INDUCTOR 0.45U FERRITE BEAD INDUCTOR 0.45U	ЛН 	Q605 Q606 Q607	8-729-119-78 8-729-900-65 8-729-119-78	TRANSISTOR TRANSISTOR TRANSISTOR	DTA144E	S		
FB606 FB607	1-410-397-21 1-410-397-21	FERRITE BEAD INDUCTOR 1.1UF FERRITE BEAD INDUCTOR 1.1UF	I I	Q800 Q801	8-729-119-78 8-729-017-06	TRANSISTOR	2SC4793			
FB608 FB800	1-410-396-41 1-410-396-41	FERRITE BEAD INDUCTOR 0.450 FERRITE BEAD INDUCTOR 1.10F FERRITE BEAD INDUCTOR 0.450 FERRITE BEAD INDUCTOR 0.450	Q802 Q803 Q805	8-729-016-32 8-729-119-80 8-729-900-89	TRANSISTOR	2SC2688-	-LK			
	< IC	>								
IC500 IC600 IC601	8-759-192-71 8-749-010-84 8-749-924-92 8-749-920-61	IC STR-S6708	<b>!!!!!!</b> !!!	Q900 Q1200 Q1201 Q1202 Q1203	8-729-119-78 8-729-119-78 8-729-900-74 8-729-900-80 8-729-900-74	TRANSISTOR TRANSISTOR TRANSISTOR	2SC2785 DTC143TS DTC114ES	-HFE S S		
IC603	8-759-144-82	IC µPC2405HF IC L4941BV		Q1203	8-729-900-74					
IC604 IC606	8-759-366-13 8-759-267-25	IC LM2940T-9.0				SISTOR >				
IC800 IC900	8-759-103-93 8-747-905-11		-51	R500	1-215-457-00	METAL	33K	1%	1/4W	
IC1200	8-759-250-68	IC TDA7264		R502	1-249-421-11 1-249-429-11	CARBON	2.2K 10K	5%	1/4W	
IC1201	8-759-502-21	IC TDA2822M		R504	1-215-455-00	METAL	27K	5% 1%	1/4W 1/4W	
	< JAC	RAY CATCHER ELEMENT SBX1790 IC TDA7264  IC TDA2822M  K >  JACK  L >  INDUCTOR		R505	1-249-382-11	CARBON	1.2	5%	1/4W	F
J900	1-764-606-11	JACK		R506 R507	1-215-439-00 1-215-888-00		5.6K 220	1% 5%	1/4W 2W	F
	. 001	T .		R508	1-216-371-00	METAL OXIDE	1.5	5%	2W	F
	< 001	ц >		R509 R510	1-249-443-11 1-249-443-11		$0.47 \\ 0.47$		1/4W 1/4W	
L502 L503	1-412-519-11 1-412-519-11	INDUCTOR 3.3UH INDUCTOR 3.3UH		R520	1-215-457-00	метат.	33K	1%	1/4W	
L609	1-412-533-21	INDUCTOR 47UH		R521	1-215-455-00	METAL	27K	1%	1/4W	
L611 L612	1-412-527-11 1-412-522-41	INDUCTOR 15UH INDUCTOR 5.6UH		R522 R523	1-247-863-91 1-247-863-91		22K 22K	5% 5%	1/4W 1/4W	
L613	1_410_E00_41	TNDHOMOD E CHIL		R524	1-249-425-11		4.7K		1/4W	
L615	1-412-529-11	INDUCTOR 3.60H INDUCTOR 22UH		R525	1-249-425-11	CARBON	4.7K	5%	1/4W	
L616 L801	1-412-533-21	INDUCTOR 47UH		R526	1-249-421-11 1-215-437-00		2.2K		1/4W	
L802	1-459-104-00	COIL, WITH CORE		R600	1-216-490-11	METAL OXIDE	4.7K 39K	1% 5%	1/4W 3W	F
L803	1-420-872-00	COIL. AIR CORE		R601	1-249-417-11	CARBON	1K	5%	1/4W	
L804 L805	1-406-903-11	COIL, HORIZONTAL LINEARITY		R602	1-215-473-00	METAL	150K		1/4W	
L809	1-412-533-21	INDUCTOR 4.7MMH		R603 R604	1-215-898-11 1-249-420-11		10K 1.8K	5% 5%	2W 1/4W	F
L811	1-406-979-11	COIL, CHOKE 220UH		R605	1-216-362-11	METAL OXIDE	0.27	5%	2W	F
				R607	1-216-421-11	METAL OXIDE	12	5%	1W	F
L901 L902	1-408-603-31 1-408-603-31			R608 R610	1-216-365-00 1-215-421-00		0.47 1K	5% 1%	2W 1/4W	F
L903	1-408-409-00	INDUCTOR 10UH		R611	1-216-354-11	METAL OXIDE	2.7	1% 5%	1/4W 1W	F
L904	1-408-409-00	INDUCTOR 10UH		R612 R613	1-249-428-11 1-249-417-11		8.2K 1K	5% 5%	1/4W 1/4W	
	< IC I	LINK >		R614	1-215-877-11					
PS600 1	1-532-686-91	DINK, IC 2.7A (ICP-F75)		R615	1-249-435-11		22K 33K	5% 5%	1W 1/4W	F
PS601 A	1-532-686-91	LINK, IC 2.7A (ICP-F75) LINK, IC 2.7A (ICP-F75)		R616 R617	1-215-471-00 1-215-901-00			1%	1/4W	
PS603 1	1-532-686-91	GINE, IC 2.7A (ICP-R75)		R618	1-247-863-91		33K 22K	5% 5%	2W 1/4W	F
	< TRAN	NSISTOR >		R619	1-216-425-11		56	5%		F
Q501		TRANSISTOR 2SC2785-HFE		R620 R621	1-260-131-11 1-216-425-11	METAL OXIDE	470K 56	5% 5%	1/2W 1W	F
Q502 Q503		TRANSISTOR 2SA1175-HFE TRANSISTOR DTC144ES		R622	1-249-437-11	CARBON	47K	5%	1/4W	
Q601	8-729-025-04	TRANSISTOR 2SC3852A		R623	1-249-429-11	CARDUN	10K	5%	1/4W	
Q602	8-729-320-28	TRANSISTOR 2SA1667		R624 R625	1-249-393-11 1-249-434-11		10 27K	5% 5%	1/4W 1/4W	F
Q603	8-729-802-78	TRANSISTOR 2SC3502-E		R626	1-249-430-11			5% 5%	1/4W 1/4W	

Les composants identifies par une trame et une marque 🛧 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and marked  $\hat{x}$  are critical for safety. Replace only with the part number specified.



REF.NO.	PART NO.	DESCRIPTIO	N			REMARK	REF.NO.	PART NO.	DESCRI	PTION		REMARK
R627	1-216-347-11		0.68	5%	1W	F	R908	1-249-401-11		47 5%	1/4W	
R628	1-249-415-11		680	5%	1/4W	F	R909	1-249-429-11		10K 5%	1/4W	
R629 7	. 1-218-265-21	METAL	1M 8:2M 1.8	5% 5% 5%	1/2W 1W		R910 R911	1-249-422-11 1-249-426-11		2.7K 5% 5.6K 5%	1/4W 1/4W	
R631 A	1-205-949-11 1-247-807-31	WIREWOUND CARBON	100	<b>5%</b> 5%	10W 1/4W		R912 R913	1-249-429-11 1-247-863-91		10K 5% 22K 5%	1/4W 1/4W	
R633	1-247-807-31		100	5%	1/4W		R914	1-249-437-11	CARBON	47K 5%	1/4W	
R634	1-249-397-11		22	5%	1/4W	F	R919	1-249-437-11		47K 5%	1/4W	
R635 R636	1-249-437-11 1-249-417-11	CARBON	47K 1K	5% 5%	1/4W 1/4W		R921 R922	1-249-437-11 1-247-807-31		47K 5% 100 5%	1/4W 1/4W	
R637 R638	1-247-815-91 1-247-863-91		220 22K	5% 5%	1/4W 1/4W		R923 R1200	1-249-412-11 1-249-425-11	CARBON CARBON	390 5% 4.7K 5%	1/4W 1/4W	
R639	1-215-439-00	METAL	5.6K		1/4W		R1201	1-249-434-11	CARBON	27K 5%	1/4W	
R642	1-205-949-11 1-249-422-11		1.8 2.7K	5% † † 5%	10W		R1202 R1203	1-249-389-11 1-249-421-11		4.7 5% 2.2K 5%	1/4W 1/4W	F
R646	1-249-377-11	CARBON	0.47	5%	1/4W		R1204	1-249-421-11	CARBON	2.2K 5%	1/4W	
R647	1-202-933-61		0.1	10%	1/2W	r	R1205	1-249-428-11		8.2K 5%	1/4W	
R800 R802	1-249-421-11 1-247-863-91		2.2K 22K	5% 5%	1/4W 1/4W		R1206 R1208	1-249-428-11 1-212-849-00	CARBON FUSIBLE	8.2K 5% 4.7 5%	1/4W 1/4W	F
R803 R805	1-249-424-11 1-249-429-11	CARBON CARBON	3.9K 10K	5% 5%	1/4W 1/4W		R1209 R1211	1-212-849-00 1-249-424-11		4.7 5% 3.9K 5%	1/4W	F
R809	1-249-441-11	CARBON	100K	5%	1/4W		R1211	1-249-424-11		3.9K 5%	1/4W 1/4W	
R812	1-249-421-11	CARBON	2.2K	5%	1/4W	_	R1213	1-249-421-11		2.2K 5%	1/4W	
R813 R814	1-215-867-00 1-249-411-11	METAL OXIDE CARBON	470 330	5% 5%	1W 1/4W	F	R1216 R1217	1-249-413-11 1-249-425-11		470 5% 4.7K 5%	1/4W 1/4W	
R816 R817	1-215-917-11 1-216-481-11	METAL OXIDE METAL OXIDE	1K 1.2K	5% 5%	3W 3W	F F		< REI	ıΑΥ >			
R818	1-215-882-00	METAL OXIDE	22	5%	2W	F	RYAON :	1-755-018-11			1166556	1111111
R819	1-216-345-11	METAL OXIDE	0.47	5%	1W	F	22 2000 × 1 32			1 To 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	******	******
R820 R821	1-249-403-11 1-215-909-11	CARBON METAL OXIDE	68 <b>4</b> 7	5% 5%	1/4W 3W	F			TCH >			
R822	1-215-868-00	METAL OXIDE	680	5%	1W	F	\$ <b>601</b> \$900	1-5 <b>71-433-21</b> 1-692-979-11				
R824 R826	1-249-420-11 1-247-752-11	CARBON CARBON	1.8K 1K	5% 5%	1/4W 1/2W		S901 S902	1-692-979-11 1-692-979-11	SWITCH, TA SWITCH, TA	CTILE		
R827	1-249-425-11	CARBON	4.7K	5%	1/4W		DJ02		·	CIIDE		
R828 R829	1-249-430-11 1-249-493-11	CARBON CARBON	12K 56K	5% 5%	1/4W 1/2W				RK GAP >			
R830	1-217-778-11	FUSIBLE	1K	5%	1W	F	SG801	1-519-422-11	GAP, SPARK			
R833 R835	1-247-887-00 1-216-471-11	CARBON METAL OXIDE	220K 27	5% 5%	1/4W 3W	F		< TRA	NSFORMER >			
R836 R837	1-249-439-11 1-249-427-11	CARBON	68K 6.8K	5% 5%	1/4W 1/4W		LF600	1-421-776-11	LFT			
R840	1-247-807-31		100	5%	1/4W			(1-421-775-11) 1-429-605-11				
R841	1-249-418-11	CARBON	1.2K	5%	1/4W		T800	1-424-545-11	TRANSFORME	R, FERRITE (PM	IT)	
R842 R843	1-249-425-11 1-249-441-11		4.7K 100K		1/4W 1/4W		T803 1 22 T804	1-453-169-11 1-437-090-31		R. ASSY, FLYBAC	K (UX-1	604A2)
R846	1-247-885-00		180K		1/4W				RMISTOR >			
R847 R848	1-247-895-91		470K		1/4W		mira dan 1 a a			<b></b>	******	·
R849	1-247-863-91 1-249-429-11		22K 10K	5% 5%	1/4W 1/4W		arronn fil	11-809-827-111	THERMISTOR	PUSITIVE	91622229	4449:55
R850 R851	1-249-425-11 1-215-898-11		4.7K 10K	5% 5%	1/4W 2W	F	******	******	********	*********	******	******
R852	1-249-432-11		18K	5%	1/4W	-		*A-1644-070-A	VM BOARD, O			
R900	1-247-815-91	CARBON	220	5%	1/4W							
R901 R902	1-247-734-11 1-247-734-11		39 39	5% 5%	1/2W 1/2W			*4-368-683-11 *4-368-683-21	SPRING, TRA	ANSISTOR ANSISTOP		
R904	1-249-389-11		4.7	5%	1/4W	F						
R905	1-247-804-11		75	5%	1/4W			< CAP	ACITOR >			
R906 R907	1-247-804-11 1-247-804-11		75 75	5% 5%	1/4W 1/4W		C1701 C1702	1-126-933-11 1-128-551-11		100MF 22MF	20% 20%	16V 25V
	7 941 . 004-TT	CHILDON	, ,	J-0	T/ 38		C1104	1-170-331-11	BUBCI	44MF	400	231



R1724

1-249-400-11 CARBON

30

5%

1/4W

REF.NO. PART NO. DESCRIPTION REMARK C1703 1-126-933-11 ELECT 100MF 20% 16V C1704 1-107-357-11 FILM 0.47MF 5% 100V C1705 1-107-638-11 ELECT 33MF 20% 160V C1706 1-104-999-11 FILM 0.1MF 5% 200V C1707 1-137-397-11 FILM 0.047MF 5% 100V C1708 1-137-364-11 FILM 0.001MF 5% 50V 1-137-364-11 FILM C1709 0.001MF 5% 50V 1-102-074-00 CERAMIC C1710 0.001MF 10% 50V C1720 1-107-667-11 ELECT 2.2MF 20% 160V 1-137-397-11 FILM C1721 0.047MF 5% 100V 1-126-934-11 ELECT C1722 220MF 20% 16V C1723 1-161-830-00 CERAMIC 0.0047MF 500V C1725 1-128-551-11 ELECT 22MF 20% 25V C1726 1-126-934-11 ELECT 220MF 20% 16V < CONNECTOR > CN1015 \*1-568-880-51 PIN, CONNECTOR 5P CN1718 1-774-418-11 CONNECTOR, BOARD TO BOARD 8P < DIODE > 8-719-991-33 DIODE 1SS133T-77 8-719-110-88 DIODE RD39ES-B2 D1701 D1702 D1703 8-719-110-88 DIODE RD39ES-B2 < COIL > L1701 1-408-409-00 INDUCTOR 10IIH L1702 1-408-403-00 INDUCTOR 3.3UH L1703 1-408-409-00 INDUCTOR 10UH L1704 1-408-418-00 INDUCTOR 56UH L1705 1-408-418-00 INDUCTOR 56UH < TRANSISTOR > Q1701 8-729-119-78 TRANSISTOR 2SC2785-HFE Q1702 8-729-119-78 TRANSISTOR 2SC2785-HFE Q1703 8-729-017-05 TRANSISTOR 2SA1837 8-729-119-78 TRANSISTOR 2SC2785-HFE Q1704 Q1706 8-729-017-06 TRANSISTOR 2SC4793 Q1708 8-729-119-78 TRANSISTOR 2SC2785-HFE 8-729-119-78 TRANSISTOR 2SC2785-HFE Q1709 < RESISTOR > R1701 1-249-417-11 CARBON 1K 1/4W R1702 1-249-417-11 CARBON 5% 1K 1/4W R1703 1-249-421-11 CARBON 2.2K 5% 1/4W R1704 1-249-415-11 CARBON 680 5% 1/4W R1705 1-247-815-91 CARBON 220 1/4W R1706 1-247-815-91 CARBON 220 5% 1/4W R1708 1-249-412-11 CARBON 390 5% 1/4W R1712 1-260-311-11 CARBON 5% 39 1/2W R1713 1-249-384-11 CARBON 1.8 5% 1/4W F R1714 1-249-414-11 CARBON 5% 560 1/4W F R1715 1-249-432-11 CARBON 18K 5% 1/4W R1716 1-249-417-11 CARBON 1K 5% 1/4W F R1717 1-216-476-11 METAL OXIDE 180 5% 3W F R1718 1-249-432-11 CARBON 1/4W 18K 5% R1719 1-249-384-11 CARBON 1.8 5% 1/4W F R1720 1-249-400-11 CARBON 5% 39 1/4W R1721 1-249-414-11 CARBON 560 5% 1/4W R1722 1-249-401-11 CARBON 47 5% 1/4W

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and marked A are critical for safety. Replace only with the part number specified.

	REF.NO.	PART NO.	DESC	CRIPTION			REMARK				
	R1725	1-216-451-1	1 METAL O	XIDE 120	5%	2W	F				
	R1728	1-249-413-1	1 CARBON	470	) 5%	1/4W					
	R1729	1-249-413-1		470		1/4W					
	R1730	1-249-422-1		2.7		1/4W					
	R1731	1-249-411-1		330		1/4W 1/4W					
	******	*******	******	******	*****	*****	*****				
			SCELLANEOU *******								
	WWW	1-406-807-1 1-452-032-0	MAGNET,	DISK: 10M	DM Ø		WHI				
1	8-78 9 10 may 10 10 10 1	1-452-094-0	MAGNET.	ROTATABLE	י אסדת י	15MM Ø					
	1111111	1-453-169-1 1-544-727-1	l TRANSFO	RMER ASSY.	FLYBACI	K(NX-16	04A2)				
	MITTER	1-571-433-2 1-693-338-1	SWITCH,	PUSH (AC IF (AEP)	POWER)	WW	ww.				
		- 055-556-1.	. TONETAL .	LE (MEE)	V1E/20***	T /00***	. /00				
		1-693-340-11 1-693-339-11	. TUNER/V	A/29X1D/29 IF (FR) (K IF (UK) (K	V-29X1B)		L/∠9X1R)				
	$\Delta HHH$	1-751-680-11			,		A.S.M.S.				
			2.5A/250	IV (KV-29)	X13/29X1	R/2011	)/29X1E)				
		1-690-270-21	CORD, PO	WER WITH	CONNECT	OR)					
ĺ		1-776-204-11	2.5A/250	7	(X	V-29X11	(/29X1R)				
		1-110-204-11		WER (FILT	GR) (K	V-29X1I	/29X10)				
	MHHh	8-451-467-12	DEFLECTI	on yoke ()	29GXA2B	MAN'S	THE.				
	7. V 106A	8-451-467-12 8-453-005-11 8-733-856-05 8-733-856-71	NECK ASS PICTURE	Y, PICTURE TUBE (SD-2	TUBE (	NA-297- LCT60X)	图)				
	******	*******				E. V. S. SEE . F. C.	*****				
		ACC:	SSORIES A	ND PACKING	MATERIA ******	ALS					
	,	4-042-128-01	INDIVIDIT	AL CARTON							
		4-042-127-01		(LOWER) (A	ggy)						
		4-042-126-01		(UPPER) (A							
		4-203-366-41	MANITAT. 1	NSTRUCTION	ΑΤ /12 <sup>-</sup> 17: 0.0	V1 x \ / +	NAT T 2 27)				
		4-203-366-51	MANUAL.	INSTRUCTION INSTRUCTION	N (KV-29	X1B) (I'	(ALLAN)				
				(FRENCH/	GERMAN/I	TALIAN.	/DUTCH)				
		4-203-366-11		NSTRUCTION /GREEK/ENC	N (KV-29	X1D)	,				
		4-203-372-11	MANUAL, I	NSTRUCTION			י דוווייייייייייייייייייייייייייייייייי				
		4-203-366-71	MANUAL, I	NSTRUCTION	(KV-29	NGLISH/ X1E)(SE	ANTSH)				
		4-203-366-81	MANUAL, I	NSTRUCTION UESE/FINNI	I (KV-29)	X1E)					
	•	4-203-366-91		NSTRUCTION ZECH/ENGLI							
	4	1-203-366-61		USSIAN)		K1L/29X	1U)				
	*4	l-395-957-01	BAG, PROTI	CTION		(EN	GLISH)				
	REMOTE COMMANDER										
			******								
		-473-693-11									
	*******	******	*******	******	******	*****	*****				